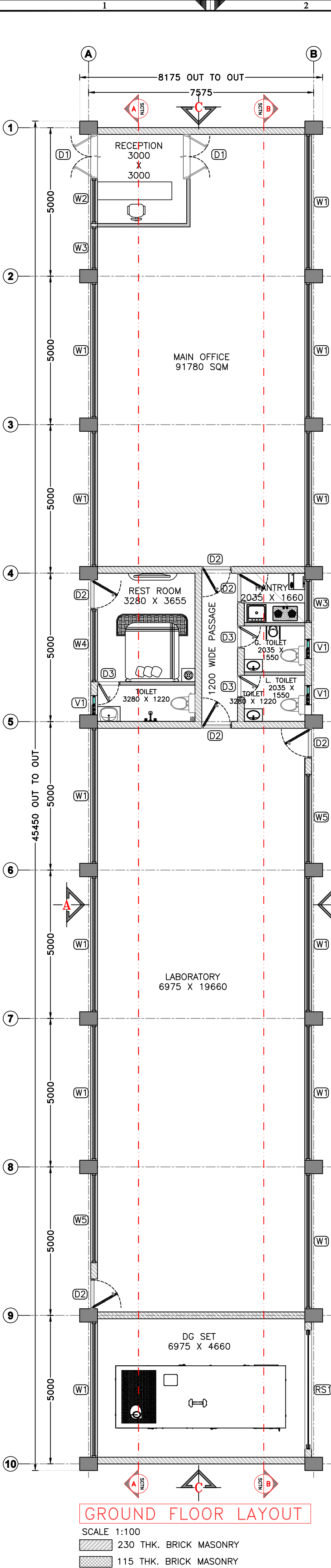
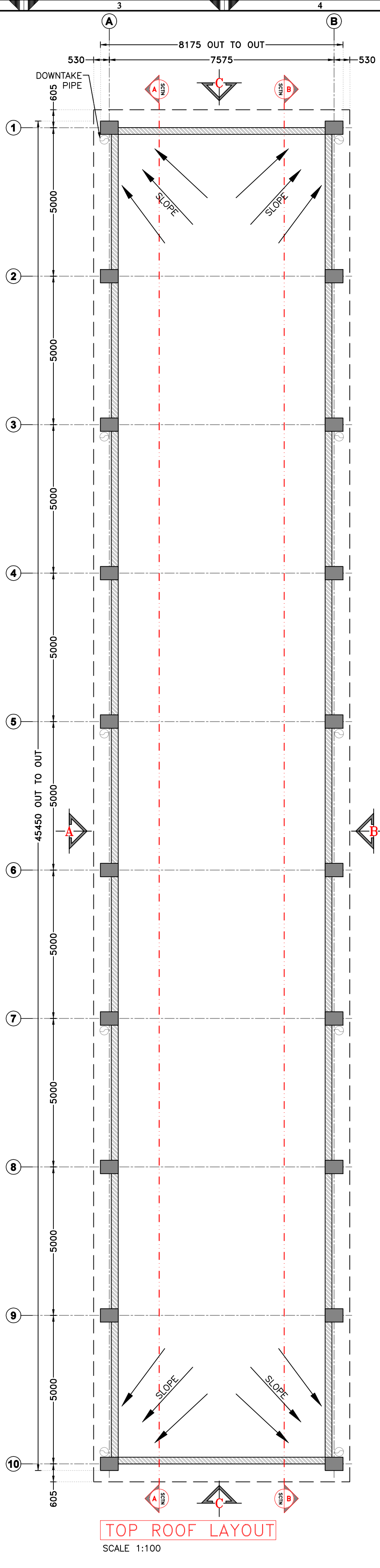


ADMIN BUILDING



**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY.**



SCHEDULE OF OPENINGS:-				
MKD.	SIZE	SILL H.	LINTEL H.	REMARKS
D1	1500 MM X 2200 MM	---	---	DOUBLE SHUTTER WOODEN DOOR WITH GRANITE JAMB (FRAME) & GLASS PATTERN
D2	1000 MM X 2200 MM	---	---	SINGLE SHUTTER WOODEN DOOR WITH GRANITE JAMB (FRAME) & GLASS PATTERN
D3	750 MM X 2200 MM	---	---	SINGLE SHUTTER ALU. FRAMING DOOR
W1	4550 MM X 1300 MM	---	---	ALU. FRAMING GLASSSED THREE TRACK SLIDING WINDOW
W2	1500 MM X 1300 MM	---	---	ALU. FRAMING GLASSSED THREE TRACK SLIDING WINDOW
W3	1435 MM X 1300 MM	---	---	ALU. FRAMING GLASSSED THREE TRACK SLIDING WINDOW
W4	2435 MM X 1300 MM	---	---	ALU. FRAMING GLASSSED THREE TRACK SLIDING WINDOW
W5	3000 MM X 1300 MM	---	---	ALU. FRAMING GLASSSED THREE TRACK SLIDING WINDOW
V1	650 MM X 650 MM	---	---	ALU. FRAMING, GLASS LOWERS WITH EXHAUST FAN WITH GRANITE JAMBS
RS1	4000 MM X 3750 MM	---	---	STEEL ROLLING SHUTTER WITH VENTILATION WITH GRANITE JAMBS.

LEGENDS :	
T.Y.P.	= TYPICAL.
SCTN.	= SECTION
H.	= HEIGHT.
W.	= WIDE.
M.	= METER.
D00	= DOOR.
W00	= WINDOW.
V00	= VENTILATION.

GRAPHICS LEGEND :	
	R.C.C. FOR COLUMN
	R.C.C. FOR SLAB & PCC
	230 MM TK. MAIN WALL
	115 MM TK. PARTION WALL
	115 MM TK. PLUMBING WALL
	300 X 300/600 X 600 MM TILING WORK
	GRANITE PLATFORM
LAYERS :	
	COLUMN LINE
	SLAB LINE
	GRIDE LINE
	CENTER LINE
	BEAM LINE
	MASONRY LINE
	GLASS LINE
	GRANITE STONE MARBOLE TILE LINE
	±FINISHED LVL.
	+UNFINISHED LVL.
	±FINISHED LVL.
	+UNFINISHED LVL.
	WINDOW / VENTILATION / DOOR INDICATES OF NO.
	DEMANSIONS INDICATES OF ALPHABETS.
	INDICATE OF LVL. DROP.
	ELEVATION SYMBOL

- GENERAL NOTES:-**
1. ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 2. ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
 3. DRIP MOLD IS TO BE PROVIDED AT EXTERNAL WINDOW LINTELS.
 4. ARCHITECTURAL DRAWINGS MUST ALWAYS BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT SERVICES DRAWINGS AND CONTRACT DOCUMENTS ANY DISCREPANCY BETWEEN THESE DRAWING SAND DOCUMENTS SHOULD BE REPORTED TO THE ENGINEER FOR CLARIFICATION AND VERIFICATION.
 5. OR ALL FLOORING MUST BE (KOTA STONE)
 6. FOR TOILET FLOORING MUST BE (ANTI SKID TILES)
 7. FOR TERRACE FLOORING MUST BE (CHINA MOSAIC)

CLIENT

ADDRESS:

MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS

ADDRESS:

GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007

CONTACT:

+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REV.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV
REVISION HISTORY			

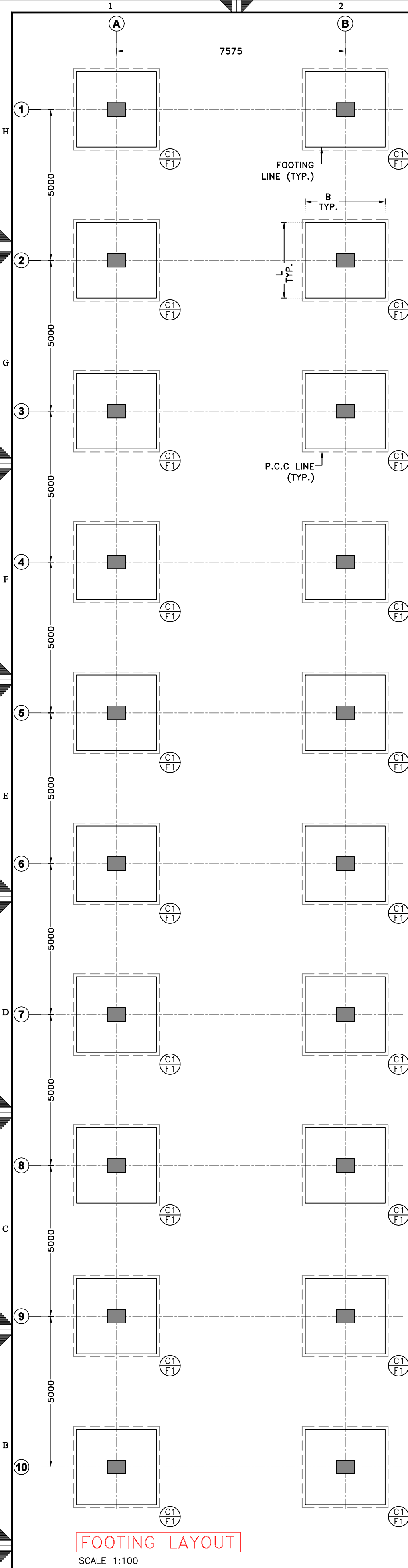
PROJECT NUMBER:-	4925
BUILDING NAME:-	LABORATORY & CONTROL PANEL
PROJECT NAME:-	MORBI BIO CNG PLANT

DRAWN:-	AYAN	DATE:-	14-10-2025
CHECK:-	ATIF		
APPROVE:-	PRASHAM	SCALE:-	1:100

DRAWING TITLE:-
ARCHITECTURAL LAYOUT AND DETAILS FOR
LABORATORY & CONTROL PANEL

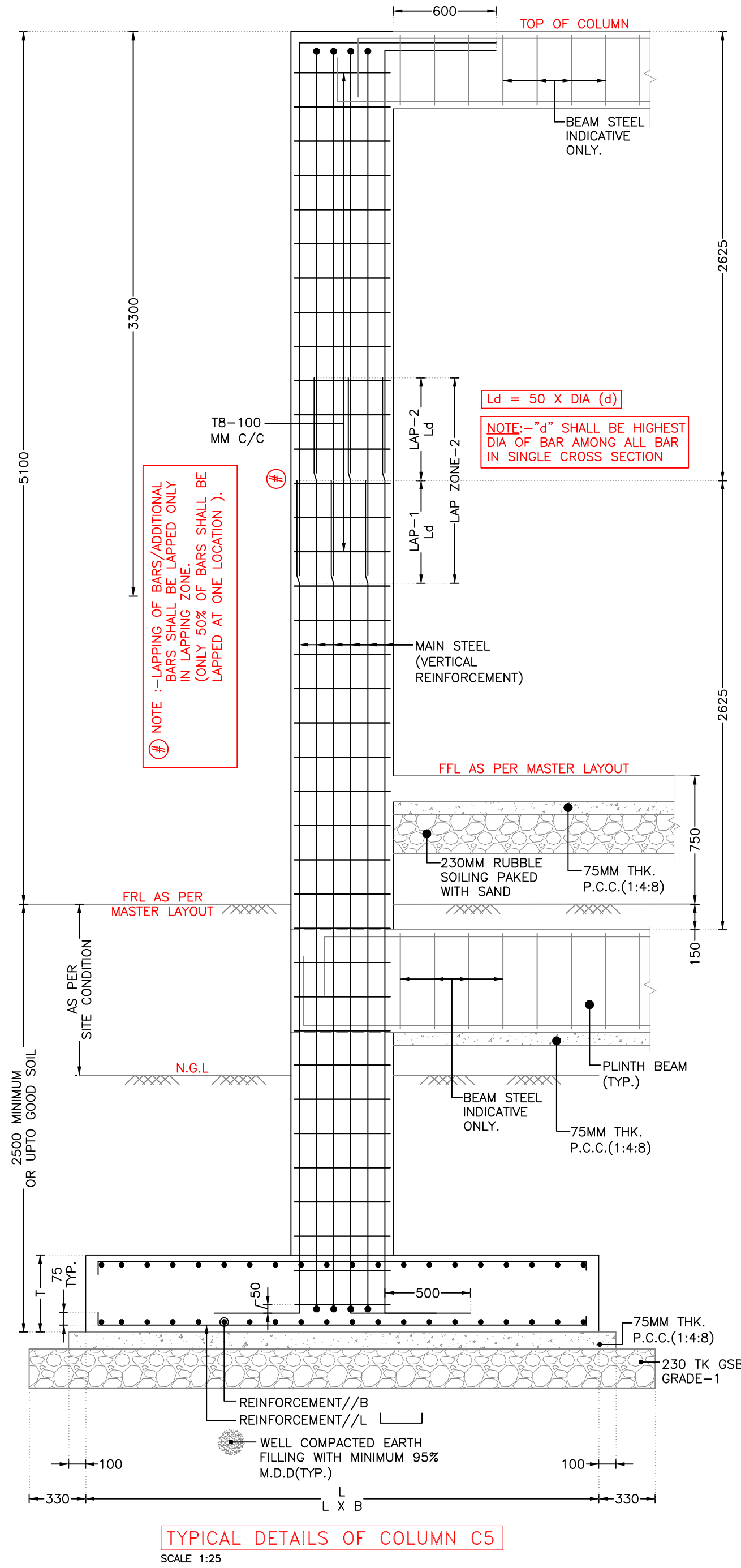
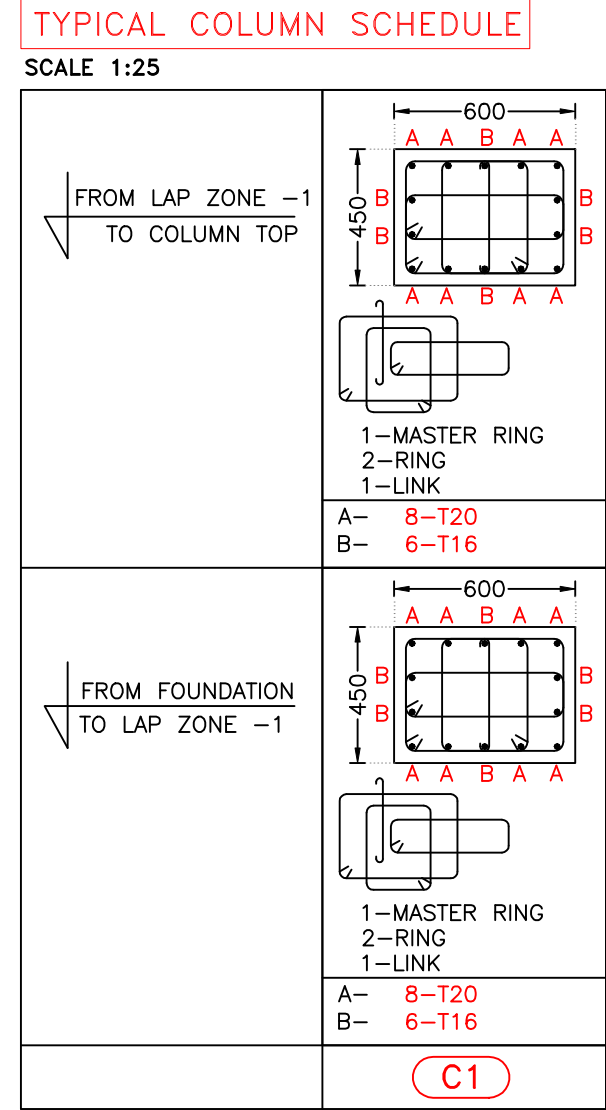
DRAWING NO	REVISION	SHEET	FOR
16.A.101	R0	A2	T TENDER

CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

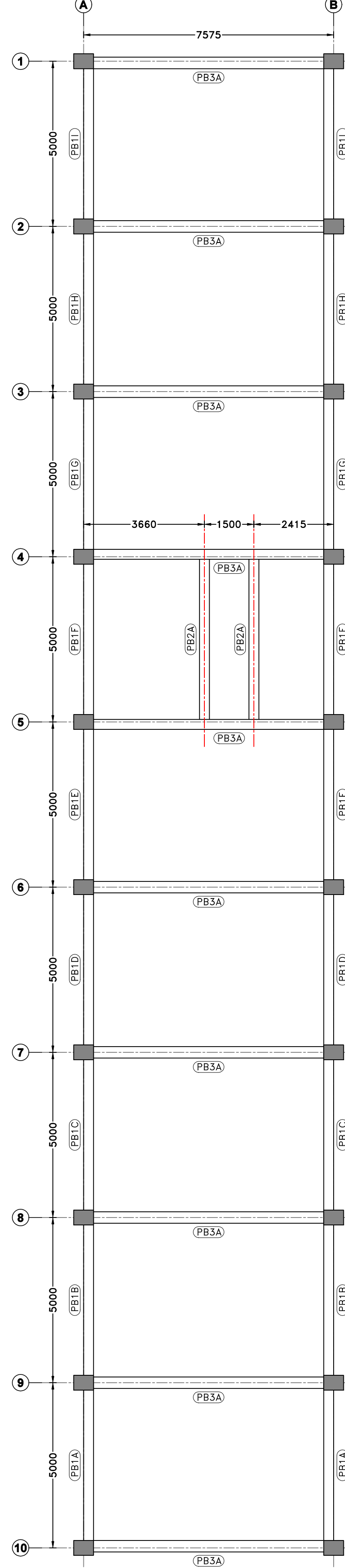


FOOTING LAYOUT
SCALE 1:100

TYPICAL FOOTING SCHEDULE	
SCALE 1:25	
FOUNDATION NUMBER	F1 (PAD)
L (IN mm)	2500
B (IN mm)	2850
t (IN mm)	--
T (IN mm)	525
REINFORCEMENT // L (TOP)	T10-150
REINFORCEMENT // B (TOP)	T10-150
REINFORCEMENT // L (BOTTOM)	T12-150
REINFORCEMENT // B (BOTTOM)	T12-150

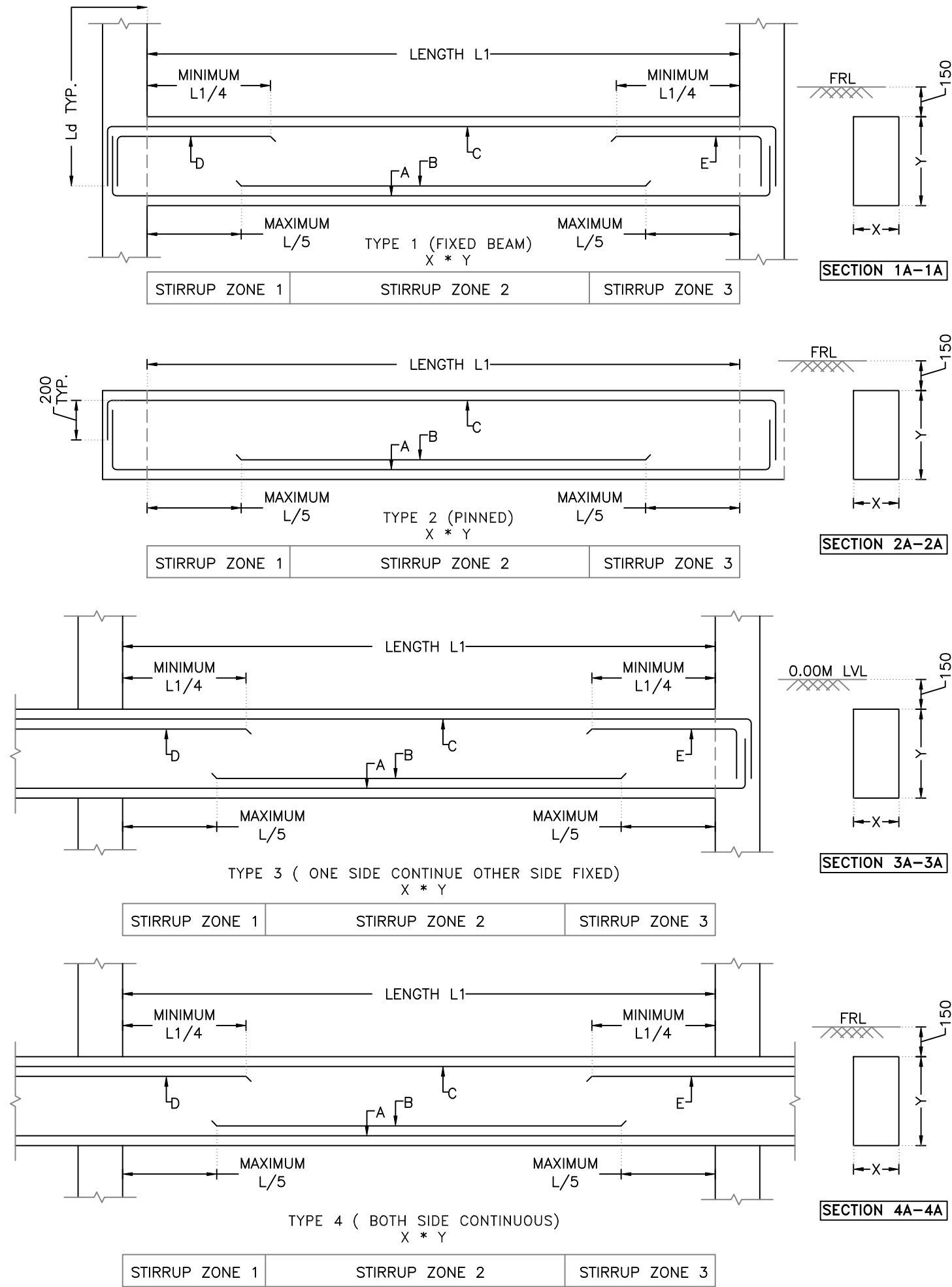


TYPICAL DETAILS OF COLUMN C5
SCALE 1:25



PLINTH BEAM LAYOUT
SCALE 1:100

PLINTH BEAM SCHEDULE												STIRRUPS SPACING					
BEAM NO	TYPE OF BEAM	X (MM)	Y (MM)	A	B	C	D	E	ZONE 1			ZONR 2			ZONE 3		
									DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING
PB1A	TYPE 3	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1B	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1C	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1D	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1E	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1F	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1G	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1H	TYPE 4	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB1I	TYPE 3	230	600	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB2A	TYPE 2	230	600	2-T16	2-T12	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
PB3A	TYPE 1	300	600	3-T16	-	3-T16	2-T12	2-T12	2L-T8	13	100	2L-T8	REST	150	2L-T8	13	100



CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

- GENERAL NOTES:-**
- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 - ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
- N.G.L = NATURAL GROUND LEVEL
 - F.G.L = FINISHED GROUND LEVEL
 - F.F.L = FINISHED FLOOR LEVEL

CLIENT

MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road, Sardar Nagar, Morbi-363641

CONSULTANTS

GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDPU CAMPUS, RAISAN VILLAGE, GANDHINAGAR, GUJARAT-382 007
CONTACT: +91-9601986496, pvorastructure@gmail.com, www.pvora.in

REV.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV

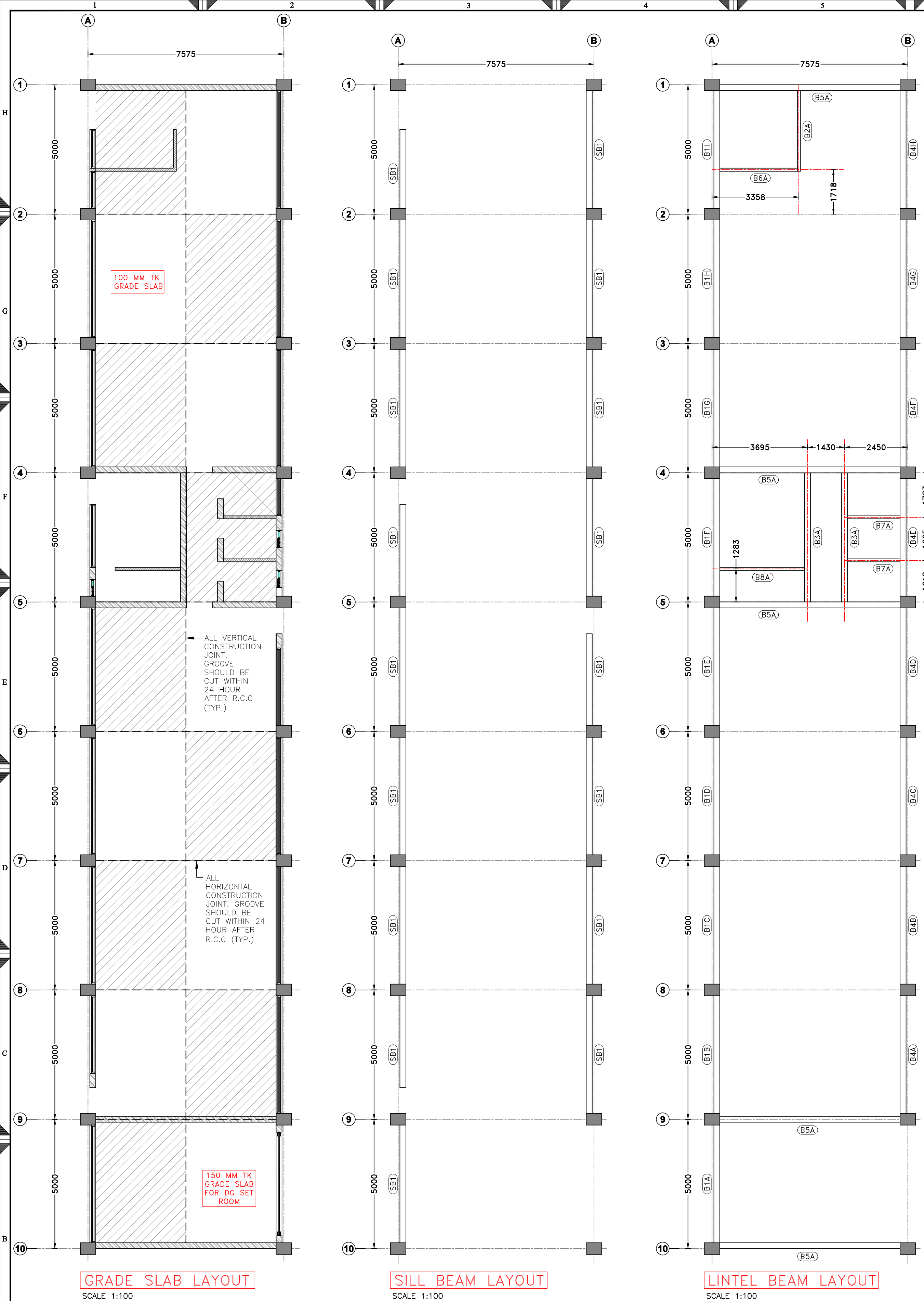
PROJECT NUMBER:- 4925
BUILDING NAME:- LABORATORY & CONTROL PANEL
PROJECT NAME:- MORBI BIO CNG PLANT

DRAWN:- AYAN
CHECK:- ATIF
APPROVE:- PRASHAM
DATE:- 16-10-2025
SCALE:- AS SHOWN

DRAWING TITLE:- STRUCTURAL DETAILS OF FOOTING, COLUMN & PLINTH BEAM

DRAWING NO	REVISION	SHEET	FOR
16.S.101	R0	A1	T TENDER

THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION. BEFORE STARTING CONSTRUCTION ALL DRAWING TO BE VERIFIED BY CONCERN AUTHORITY

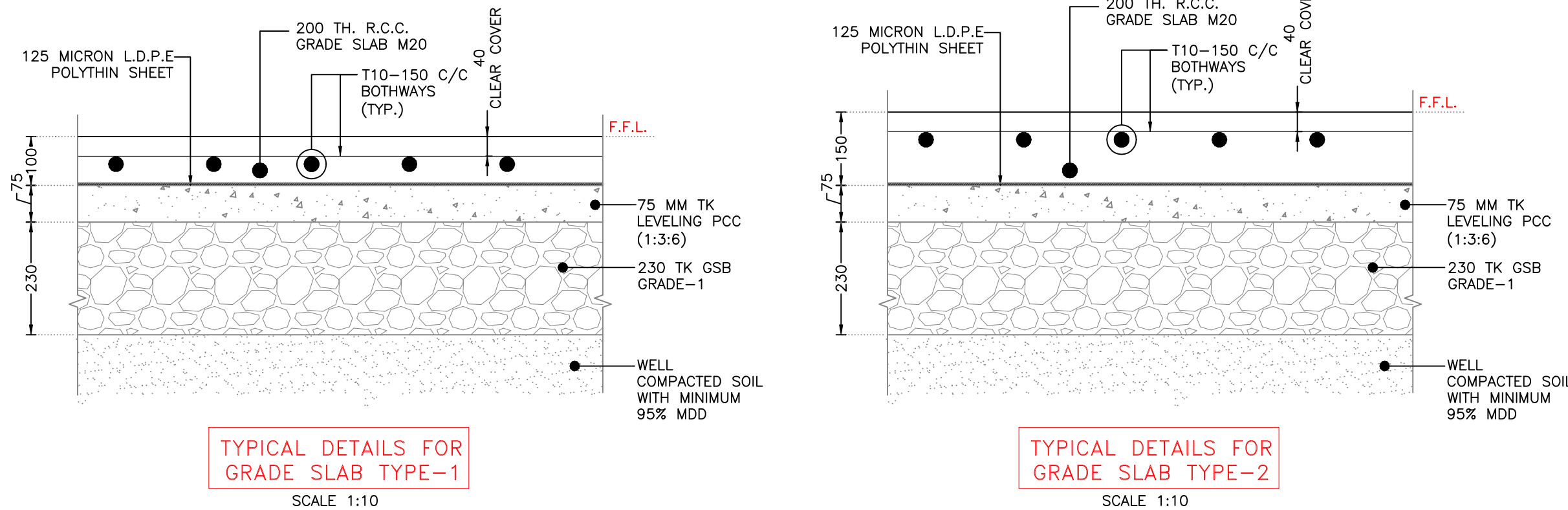
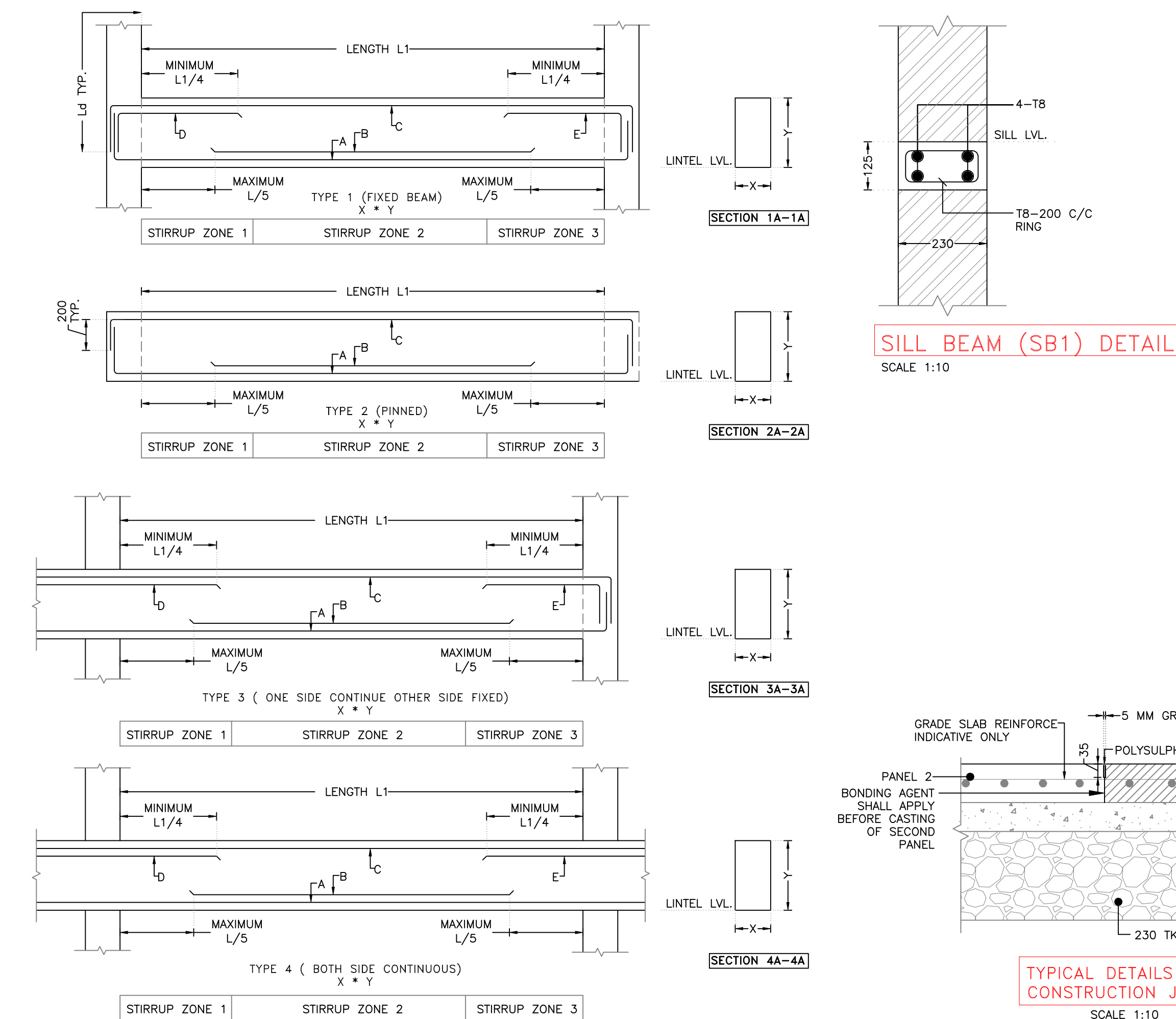


GRADE SLAB LAYOUT
SCALE 1:100

SILL BEAM LAYOUT
SCALE 1:100

LINTEL BEAM LAYOUT
SCALE 1:100

LINTEL BEAM SCHEDULE																	
BEAM NO	TYPE OF BEAM	X	Y	A	B	C	D	E	STIRRUPS SPACING								
		(MM)	(MM)						ZONE 1			ZONE 2			ZONE 3		
									DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING
B1A	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1B	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1C	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1D	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1E	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1F	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1G	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1H	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B1I	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B2A	TYPE 2	115	300	2-T12	-	2-T12	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B3A	TYPE 2	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4A	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4B	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4C	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4D	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4E	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4F	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4G	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B4H	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B5A	TYPE 1	230	450	2-T20	-	2-T20	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B6A	TYPE 2	115	300	2-T12	-	2-T12	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B7A	TYPE 2	115	300	2-T12	-	2-T12	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125
B8A	TYPE 2	115	300	2-T12	-	2-T12	-	-	2L-T8	10	125	2L-T8	REST	150	2L-T8	10	125



CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-
1. ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
2. ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
• N.G.L = NATURAL GROUND LEVEL
• F.G.L = FINISHED GROUND LEVEL
• F.F.L = FINISHED FLOOR LEVEL

CLIENT
ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS
ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REVI.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV

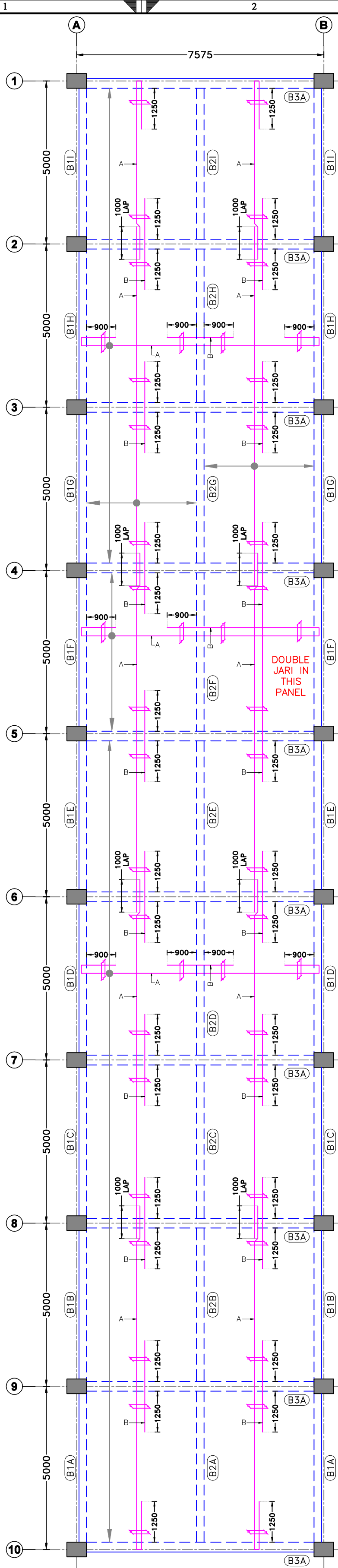
PROJECT NUMBER:- 4925
BUILDING NAME:- LABORATORY & CONTROL PANEL
PROJECT NAME:- MORBI BIO CNG PLANT

DRAWN:- AYAN
CHECK:- ATIF
APPROVE:- PRASHAM
DATE:- 16-10-2025
SCALE:- AS SHOWN

DRAWING TITLE:- STRUCTURAL DETAILS OF GRADE SLAB, SILL & LINTEL BEAM

DRAWING NO	REVISION	SHEET	FOR
16.S.102	R0	A1	T TENDER

**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY**



ROOF BEAM LAYOUT

SCALE 1:100

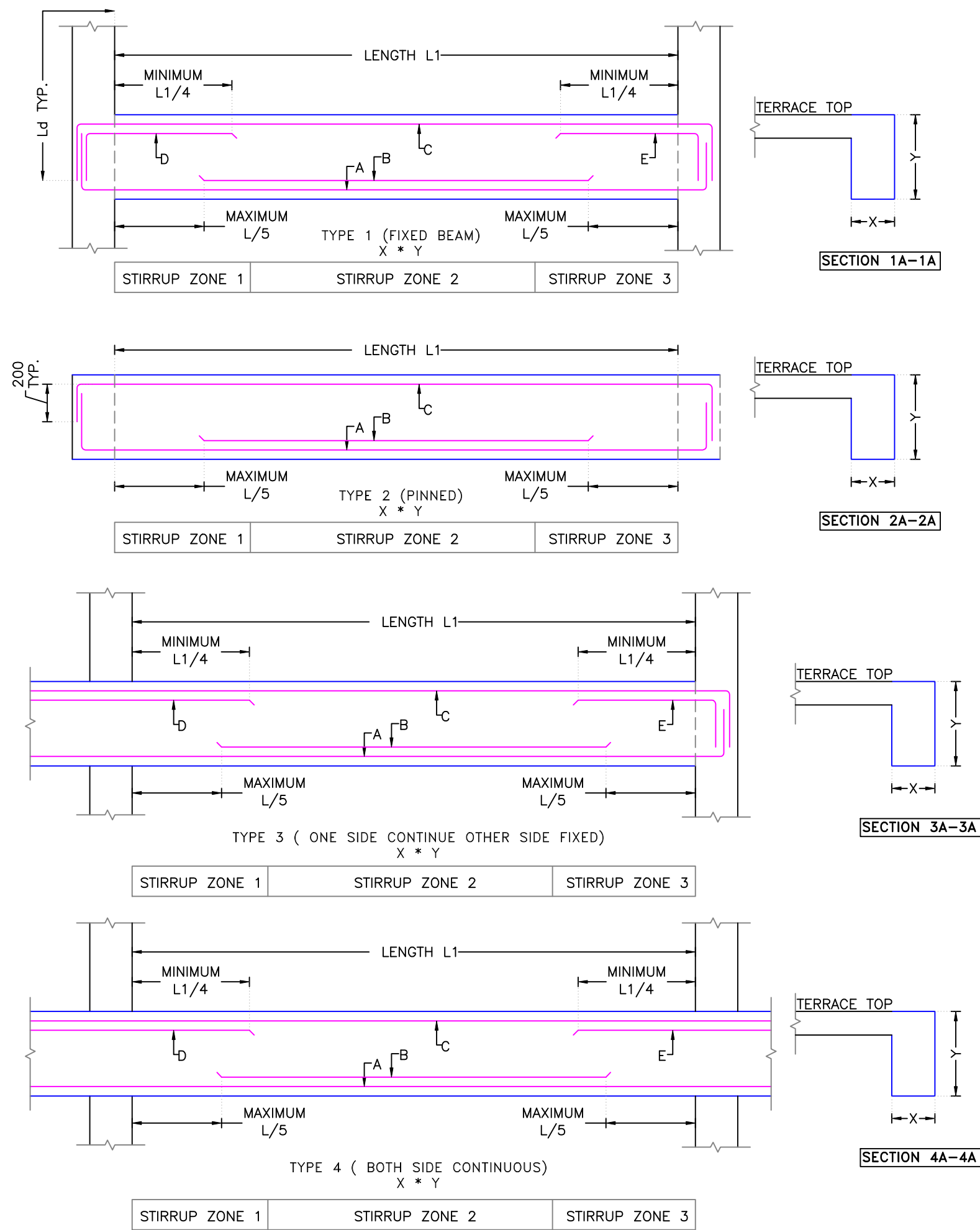
NOTE :-

- SLAB THICKNESS 150 MM TK UNLESS AND OTHERWISE SPECIFIED

SCHEDULE OF REINFORCEMENT

- A- T8 @ 150 C/C MAIN REINFORCEMENT
B- T8 @ 150 C/C EXTRA AT TOP RESTED ON CHAIR
T8 @ 200 C/C DISTRIBUTION AT TOP

ROOF BEAM SCHEDULE																	
BEAM NO	TYPE OF BEAM	X	Y	A	B	C	D	E	STIRRUPS SPACING								
		(MM)	(MM)						ZONE 1			ZONR 2			ZONE 3		
									DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING	DIAMETER	QUANTITY	SPACING
B1A	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1B	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1C	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1D	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1E	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1F	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1G	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1H	TYPE 4	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B1I	TYPE 3	230	450	2-T16	-	2-T16	-	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2A	TYPE 2	230	450	2-T16	2-T12	2-T16	2-T12	-	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2B	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2C	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2D	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2E	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2F	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2G	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2H	TYPE 2	230	450	2-T16	-	2-T16	2-T12	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B2I	TYPE 2	230	450	2-T16	2-T12	2-T16	-	2-T12	2L-T8	10	150	2L-T8	REST	175	2L-T8	10	150
B3A	TYPE 1	350	600	3-T16	2-T16	3-T16	2-T16	2-T16	2L-T8	13	150	2L-T8	REST	175	2L-T8	13	150



THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION. BEFORE STARTING CONSTRUCTION ALL DRAWING TO BE VERIFIED BY CONCERN AUTHORITY

CONFIDENTIAL STATEMENT:-

THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-

- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 - ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
- N.G.L = NATURAL GROUND LEVEL
 - F.G.L = FINISHED GROUND LEVEL
 - F.F.L = FINISHED FLOOR LEVEL

CLIENT



ADDRESS:

MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS



ADDRESS:

GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REVI.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV

REVISION HISTORY

PROJECT NUMBER:- 4925

BUILDING NAME:- LABORATORY & CONTROL PANEL

PROJECT NAME:- MORBI BIO CNG PLANT

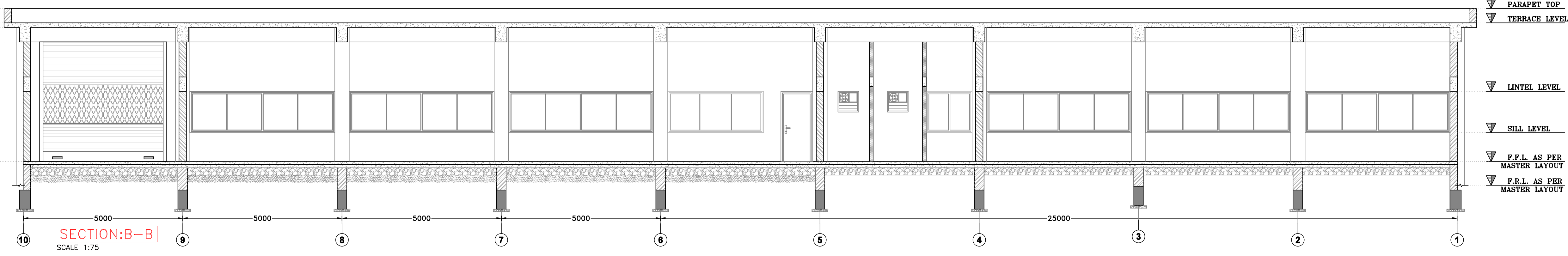
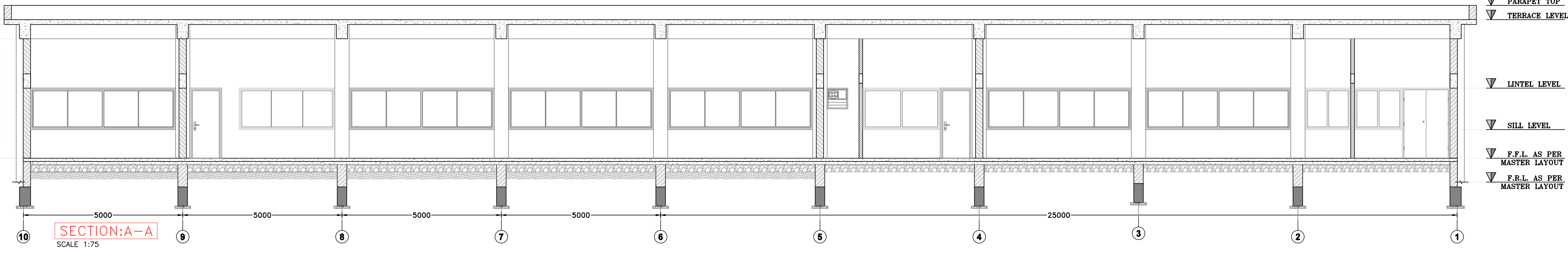
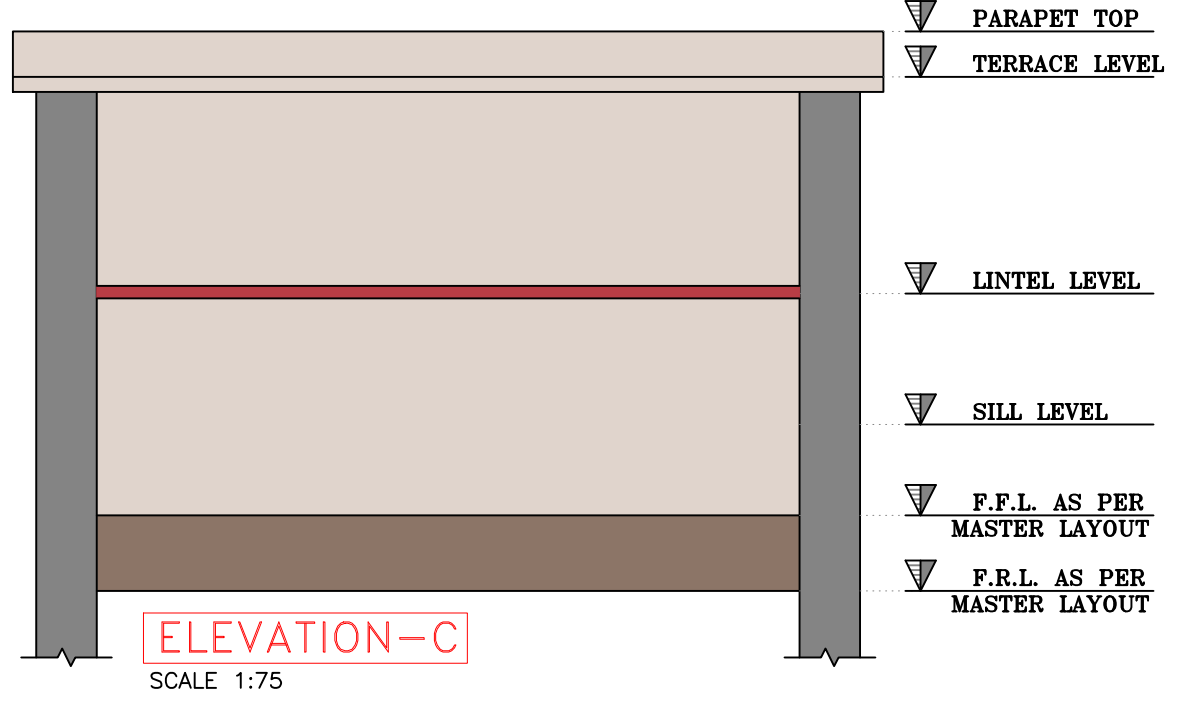
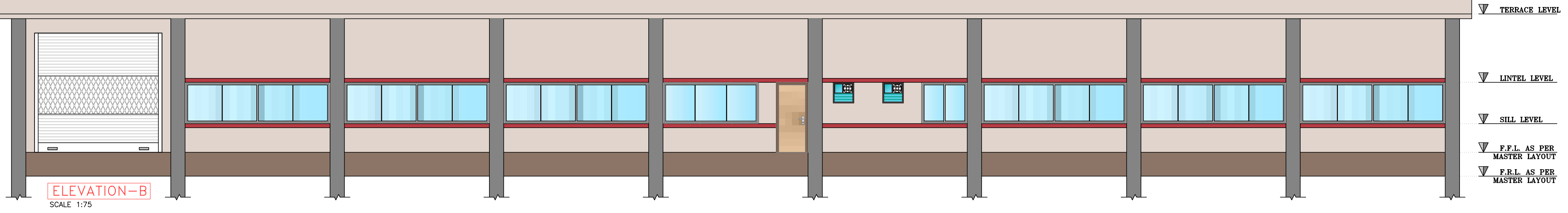
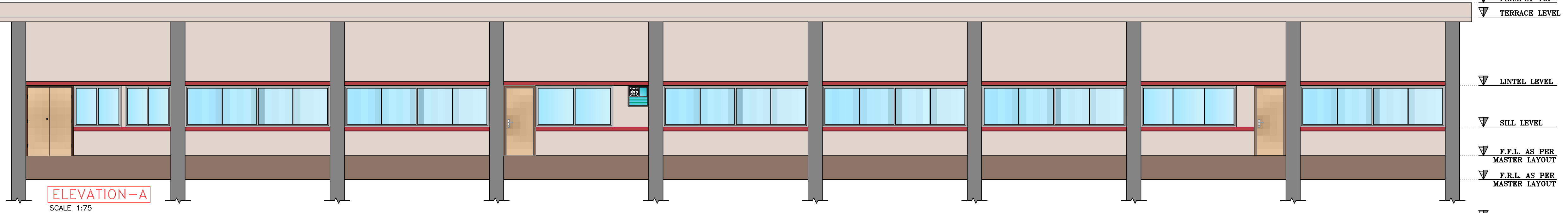
DRAWN:- AYAN **DATE:-** 16-10-2025

CHECK:- ATIF

APPROVE:- PRASHAM **SCALE:-** AS SHOWN

DRAWING TITLE:- STRUCTURAL DETAILS OF ROOF BEAM

DRAWING NO	REVISION	SHEET	FOR
16.S.103	R0	A1	T TENDER



THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION. BEFORE STARTING CONSTRUCTION ALL DRAWING TO BE VERIFIED BY CONCERN AUTHORITY

LEGENDS :	
T.Y.P.	= TYPICAL.
SCTN.	= SECTION
H.	= HEIGHT.
W.	= WIDE.
M.	= METER.
D00	= DOOR.
W00	= WINDOW.
V00	= VENTILATION.

GRAPHICS LEGEND :

- R.C.C. FOR COLUMN
- R.C.C. FOR SLAB & PCC
- 230 MM TK. MAIN WALL
- 115 MM TK. PARTION WALL
- 115 MM TK. PLUMBING WALL
- 300 X 300/600 X 600 MM TILING WORK
- GRANITE PLATFORM

LAYERS :

- COLUMN LINE
- SLAB LINE
- GRIDE LINE
- CENTER LINE
- BEAM LINE
- MASONARY LINE
- GLASS LINE
- GRANITE STONE MARBOLE TILE LINE

±FINISHED LVL.
+UNFINISHED LVL.

±FINISHED LVL.
+UNFINISHED LVL.

W/V/D WINDOW / VENTILATION / DOOR INDICATES OF NO.

A... DEMANSIONS INDICATES OF ALPHABETS.

INDICATE OF LVL. DROP.

ELEVATION SYMBOL

CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

- GENERAL NOTES:-**
- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 - ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
 - DRIP MOLD IS TO BE PROVIDED AT EXTERNAL WINDOW LINTELS.
 - ARCHITECTURAL DRAWINGS MUST ALWAYS BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT SERVICES DRAWINGS AND CONTRACT DOCUMENTS ANY DISCREPANCY BETWEEN THESE DRAWING SAND DOCUMENTS SHOULD BE REPORTED TO THE ENGINEER FOR CLARIFICATION AND VERIFICATION.
 - OR ALL FLOORING MUST BE (KOTA STONE)
 - FOR TOILET FLOORING MUST BE (ANTI SKID TILES)
 - FOR TERRACE FLOORING MUST BE (CHINA MOSAIC)

CLIENT

ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS

ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

R0	00-00-00	-	PJV
REVI.	DATE	PURPOSE	BY

REVISION HISTORY

PROJECT NUMBER:-	4925
BUILDING NAME:-	LABORATORY & CONTROL PANEL
PROJECT NAME:-	MORBI BIO CNG PLANT

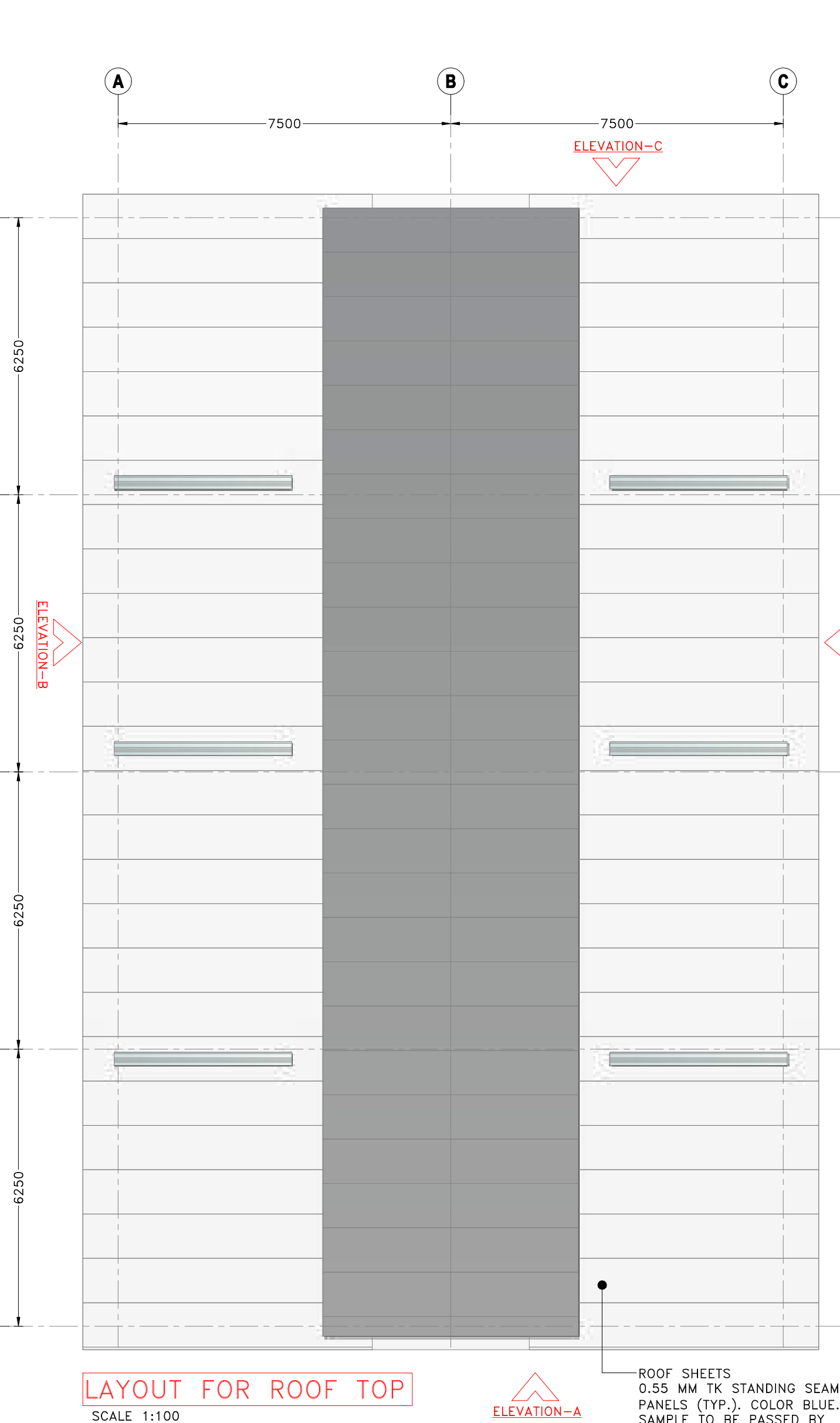
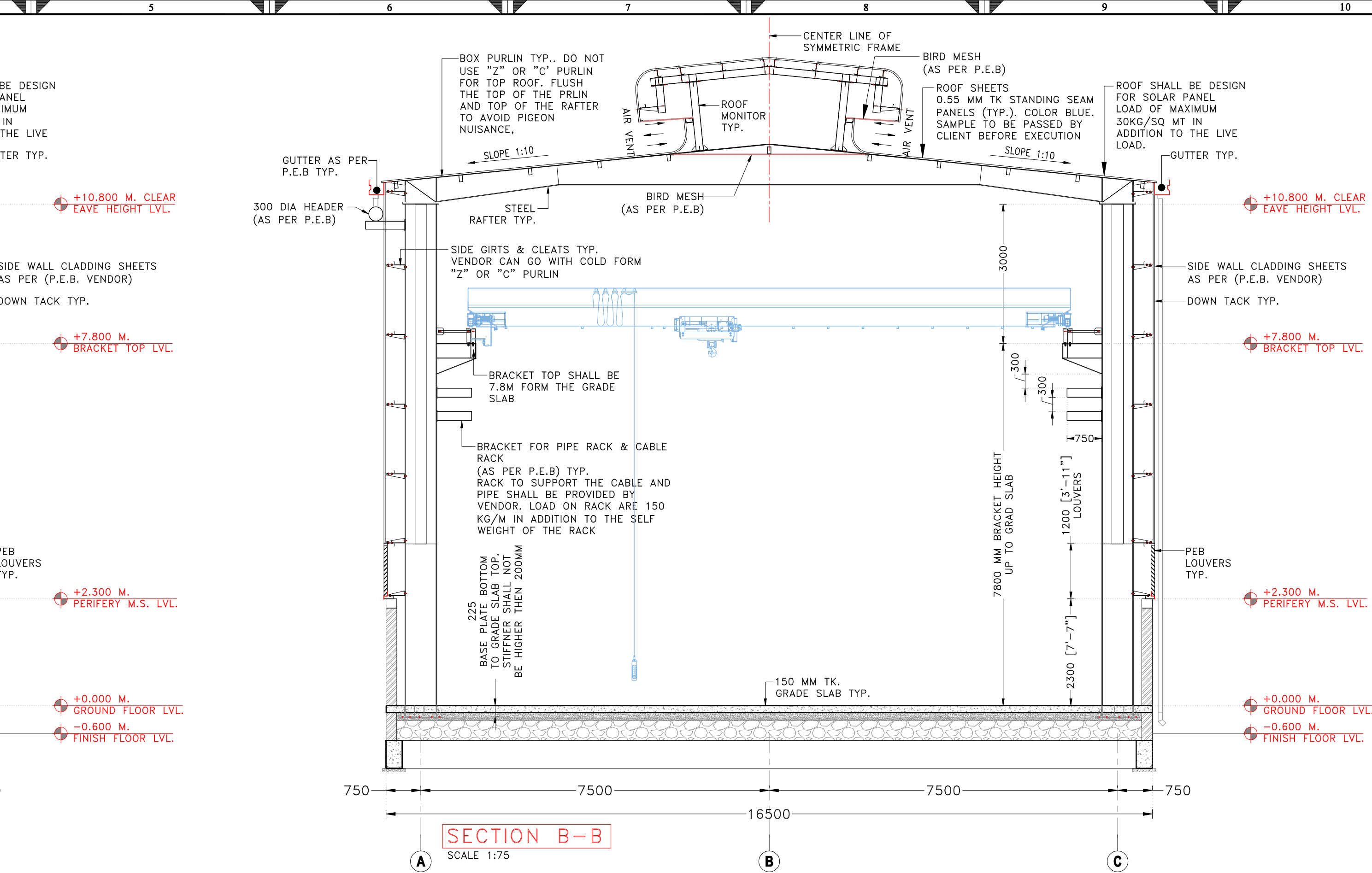
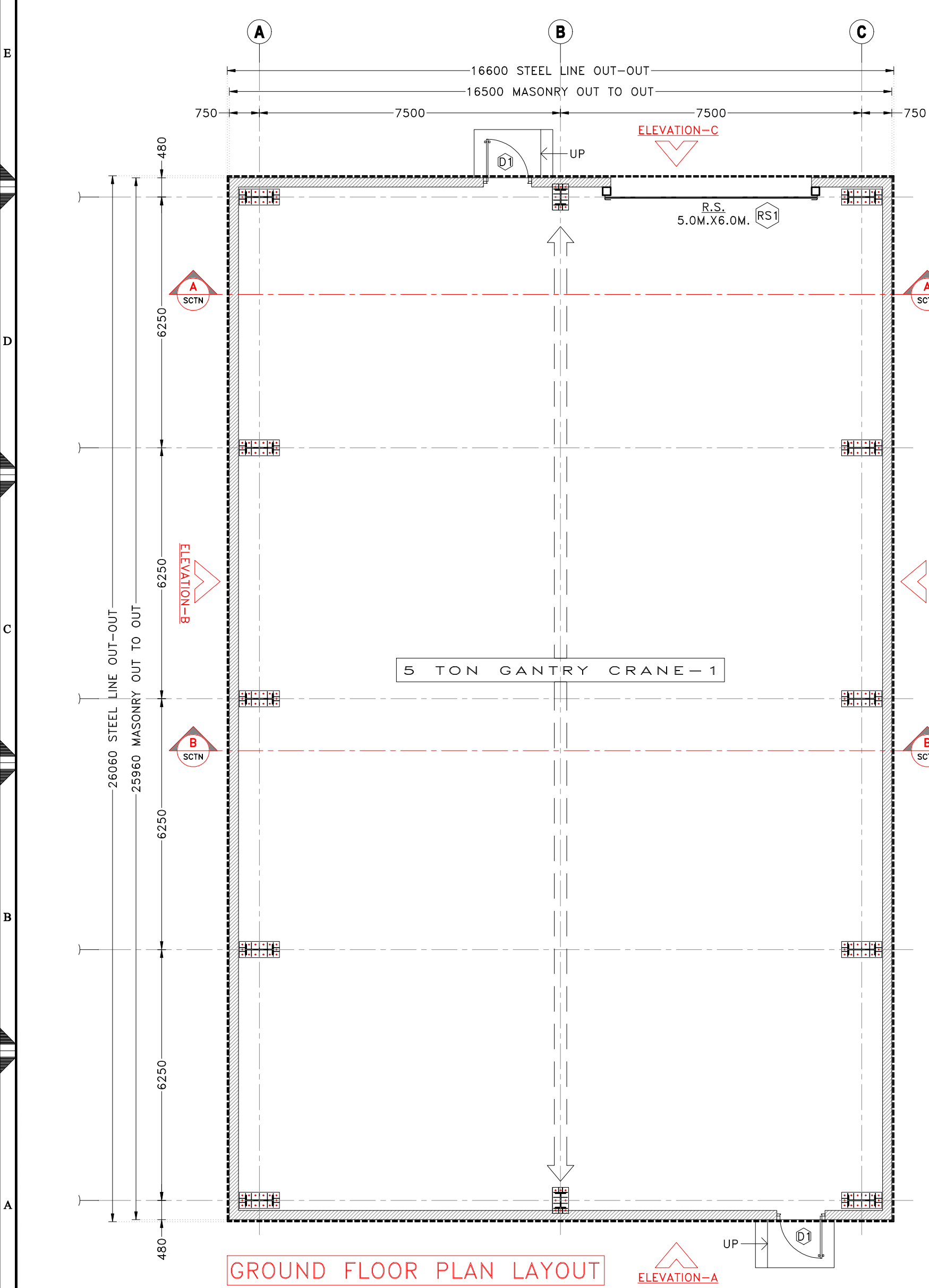
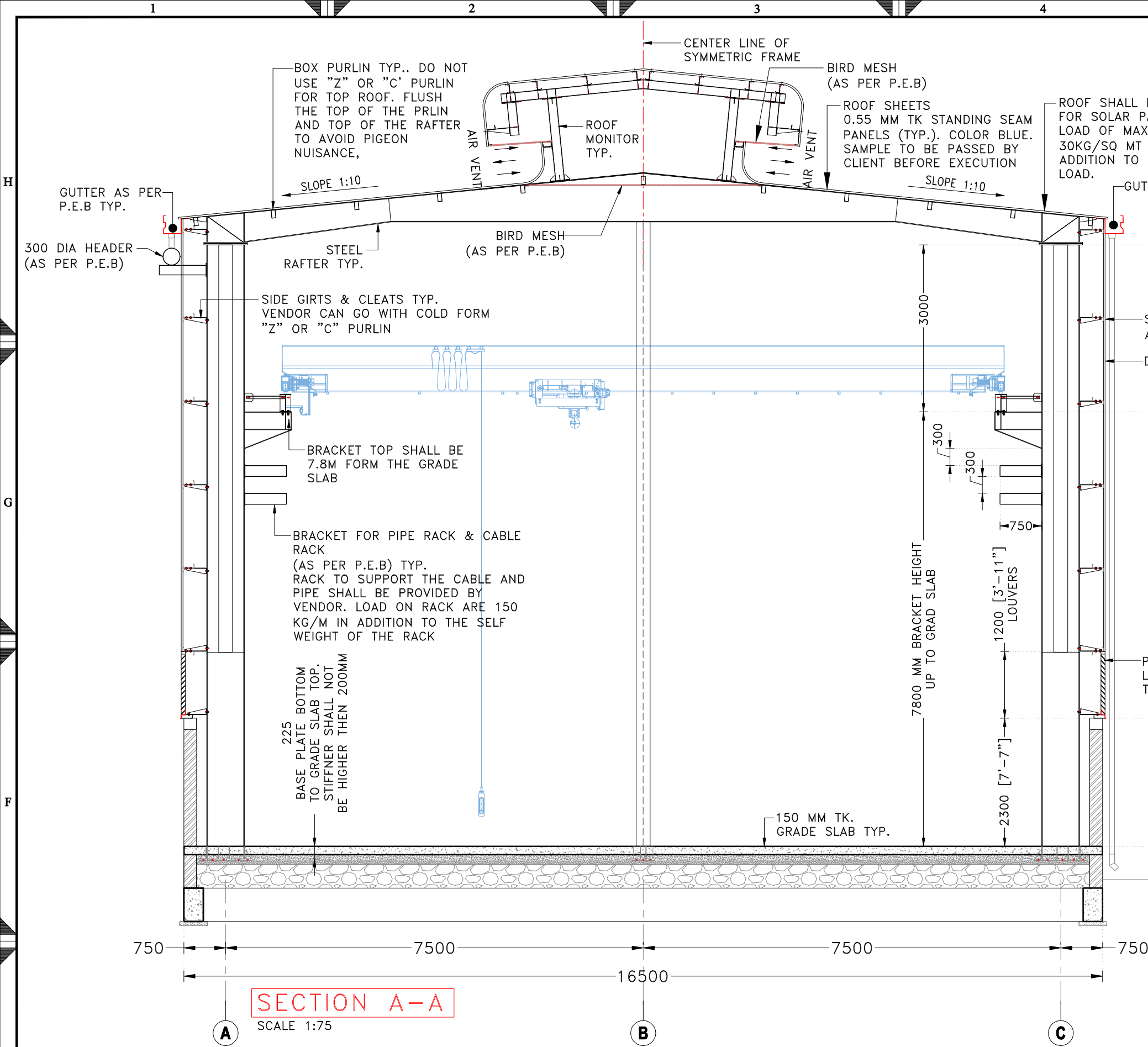
DRAWN:-	AYAN	DATE:-	14-10-2025
CHECK:-	ATIF		
APPROVE:-	PRASHAM	SCALE:-	1:75

DRAWING TITLE:-
ARCHITECTURAL LAYOUT AND DETAILS FOR
LABORATORY & CONTROL PANEL

DRAWING NO	REVISION	SHEET	FOR
16.A.102	R0	A1	T TENDER

FERTILISER TANK

**PRE-
TREATMENT
SHED**



DOOR-WINDOW SCHEDULE

NOTATION	WIDTH	LENGTH	SILL TOP LEVEL	LINTEL BOTTOM LEVEL
DOOR (D1)	1200 MM	2100 MM	----	+2.100 M.
ROLLING SHUTTER (RS)	5000 MM	6000 MM	----	+6.000 M.

THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION. BEFORE STARTING CONSTRUCTION ALL DRAWING TO BE VERIFIED BY CONCERN AUTHORITY

LEGENDS :

T.Y.P.	= TYPICAL.
SCTN.	= SECTION.
H.	= HEIGHT.
W.	= WIDE.
M.	= METER.
D00	= DOOR.
W00	= WINDOW.
V00	= VENTILATION.

GRAPHICS LEGEND :

■	R.C.C. FOR COLUMN
■	R.C.C. FOR SLAB & PCC
■	230 MM TK. MAIN WALL
■	115 MM TK. PARTION WALL
■	115 MM TK. PLUMBING WALL
■	300 X 300/600 X 600 MM TILING WORK
■	GRANITE PLATFORM

LAYERS :

—	COLUMN LINE
—	SLAB LINE
—	GRIDE LINE
—	CENTER LINE
—	BEAM LINE
—	MASONARY LINE
—	GLASS LINE
—	GRANITE STONE MARBOLE TILE LINE

■	± FINISHED LVL.
■	+ UNFINISHED LVL.

▽	± FINISHED LVL.
▽	+ UNFINISHED LVL.

W/V/D	WINDOW / VENTILATION / DOOR INDICATES OF NO.
-------	--

A...	DEMANSIONS INDICATES OF ALPHABETS.
------	------------------------------------

///	INDICATE OF LVL. DROP.
-----	------------------------

▲	ELEVATION SYMBOL
---	------------------

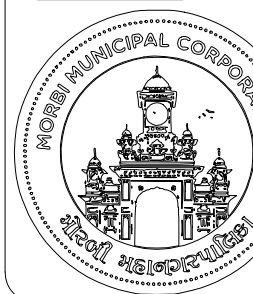
CONFIDENTIAL STATEMENT:-

THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-

- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
- ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
- DRIP MOLD IS TO BE PROVIDED AT EXTERNAL WINDOW LINTELS.
- ARCHITECTURAL DRAWINGS MUST ALWAYS BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT SERVICES DRAWINGS AND CONTRACT DOCUMENTS. ANY DISCREPANCY BETWEEN THESE DRAWING SAND DOCUMENTS SHOULD BE REPORTED TO THE ENGINEER FOR CLARIFICATION AND VERIFICATION.
- OR ALL FLOORING MUST BE (KOTA STONE).
- FOR TOILET FLOORING MUST BE (ANTI SKID TILES).
- FOR TERRACE FLOORING MUST BE (CHINA MOSAIC).

CLIENT



ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS



ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDPU CAMPUS, RAISAN VILLAGE, GANDHINAGAR, GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REVI.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV
REVISION HISTORY			

PROJECT NUMBER:- 4925

BUILDING NAME:- PRE-TREATMENT GRINDER SHED

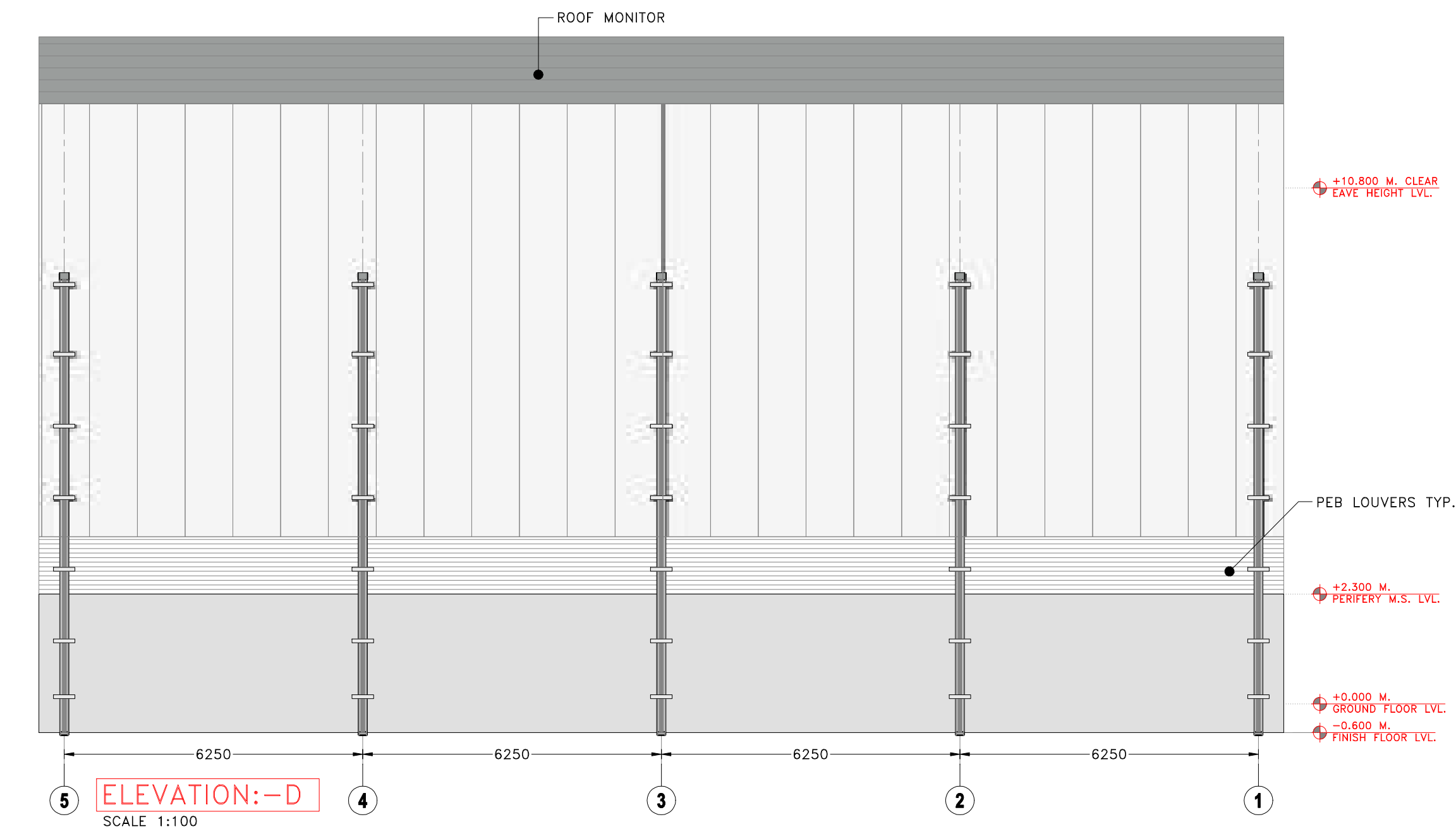
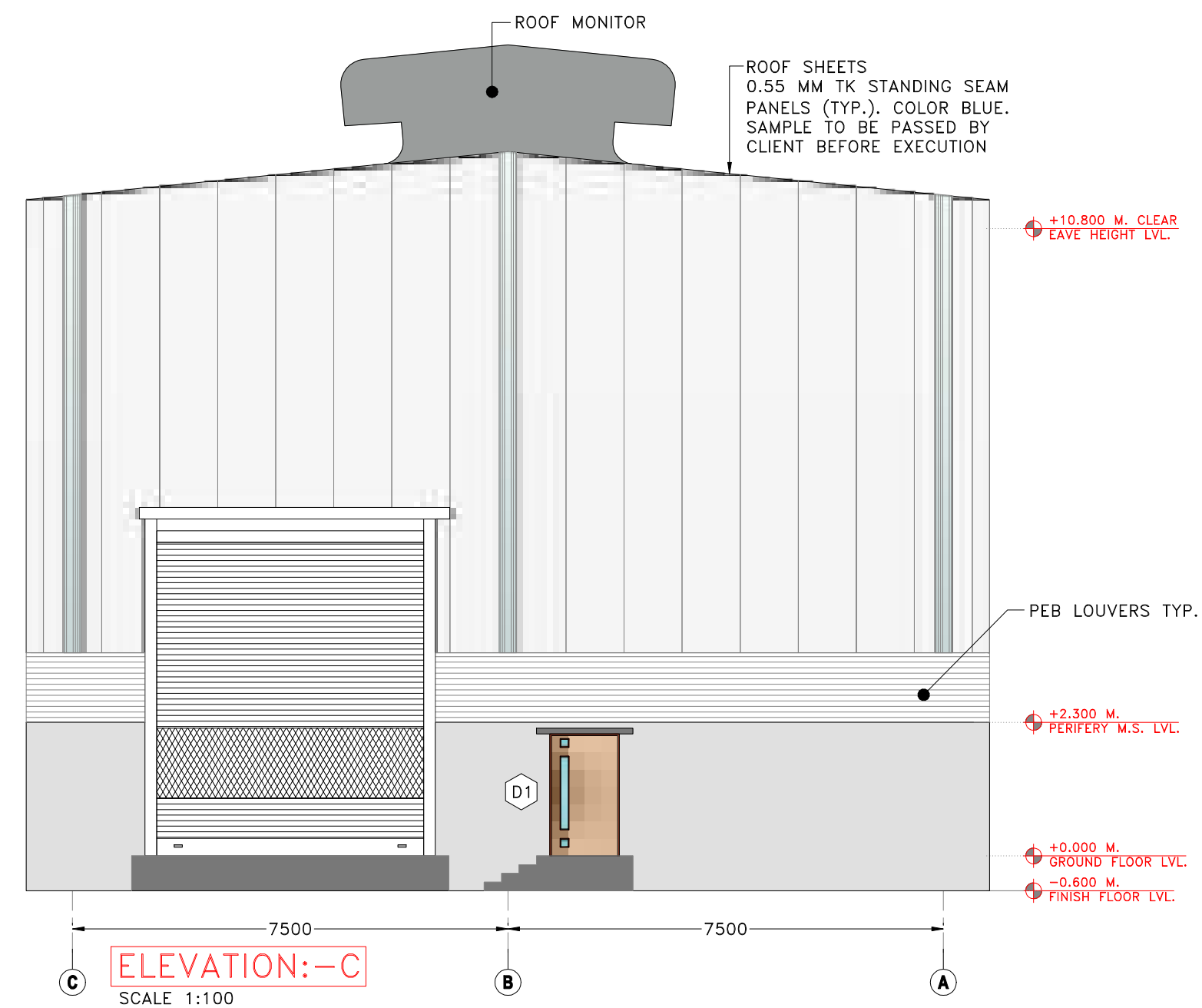
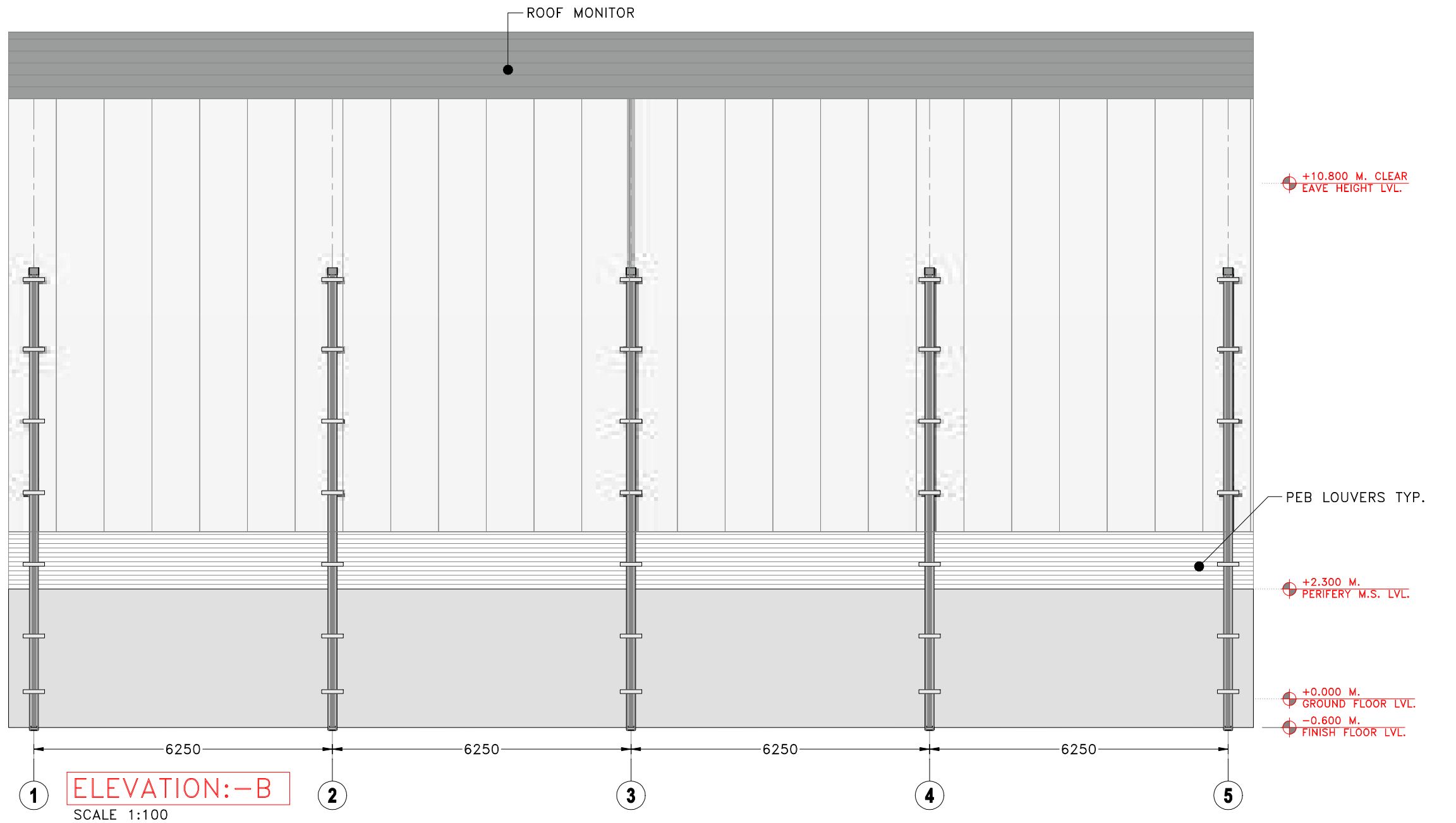
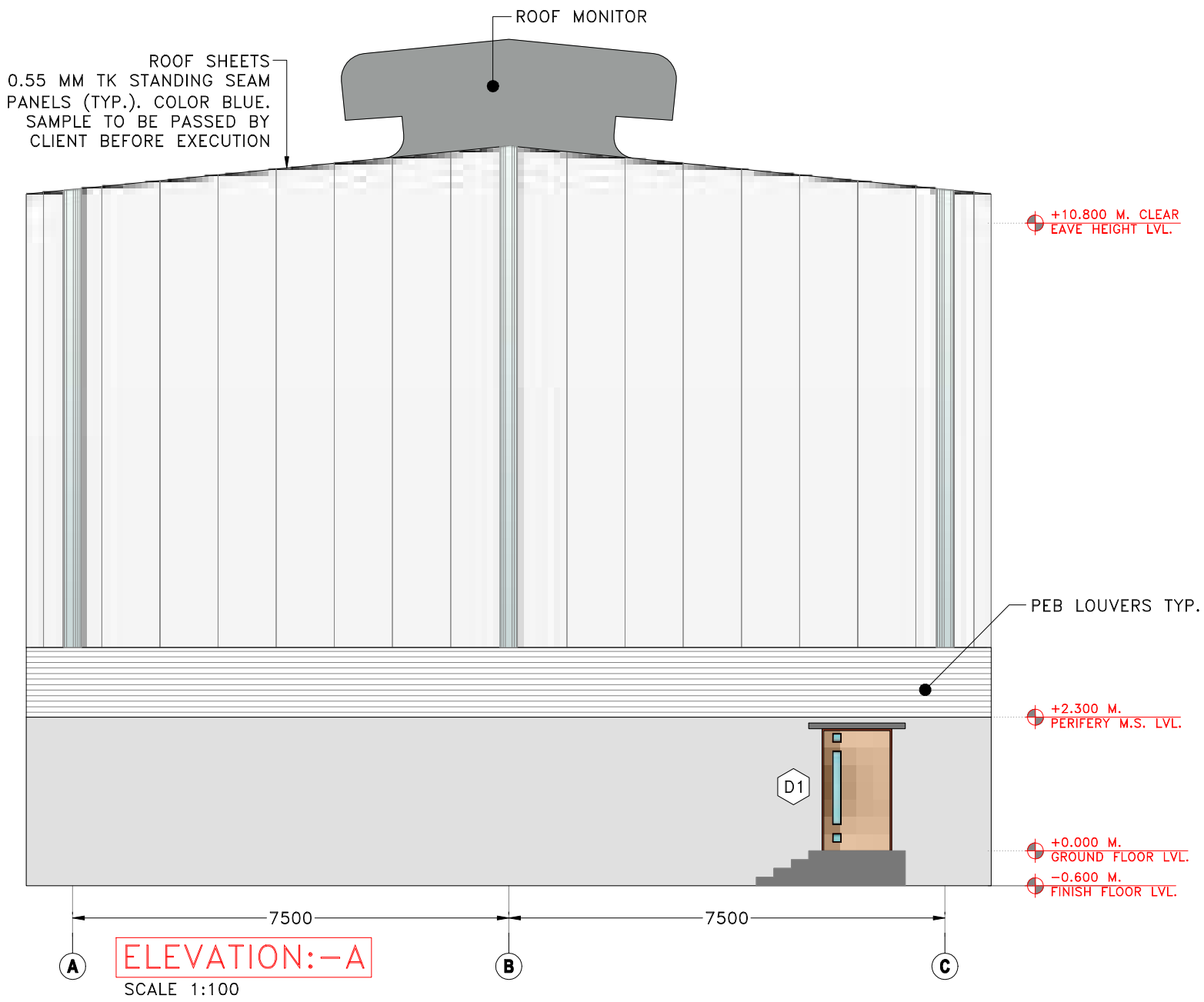
PROJECT NAME:- MORBI BIO CNG PLANT

DRAWN:- AYAN
CHECK:- ATIF
DATE:- 17-10-2025

APPROVE:- PRASHAM
SCALE:- AS SHOWN

DRAWING TITLE:- ARCHITECTURAL LAYOUT OF GROUND FLOOR, ROOF & ELEVATION DETAIL

DRAWING NO	REVISION	SHEET	FOR
2.A.101	R0	A1	T TENDER



LEGENDS :

T.Y.P.	= TYPICAL.
SCTN.	= SECTION.
H.	= HEIGHT.
W.	= WIDE.
M.	= METER.
D00	= DOOR.
W00	= WINDOW.
V00	= VENTILATION.

GRAPHICS LEGEND :

	R.C.C. FOR COLUMN
	R.C.C. FOR SLAB & PCC
	230 MM TK. MAIN WALL
	115 MM TK. PARTION WALL
	115 MM TK. PLUMBING WALL
	300 X 300/600 X 600 MM TILING WORK
	GRANITE PLATFORM

LAYERS :

	COLUMN LINE
	SLAB LINE
	GRIDE LINE
	CENTER LINE
	BEAM LINE
	MASONARY LINE
	GLASS LINE
	GRANITE STONE MARBOLE TILE LINE

	±FINISHED LVL.
	+UNFINISHED LVL.

	±FINISHED LVL.
	+UNFINISHED LVL.

W/V/D	WINDOW / VENTILATION / DOOR INDICATES OF NO.
-------	---

A..	DEMANSIONS INDICATES OF ALPHABETS.
-----	---------------------------------------

	INDICATE OF LVL. DROP.
--	------------------------

	ELEVATION SYMBOL
--	------------------

CONFIDENTIAL STATEMENT:-

THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-

- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
- ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
- DRIP MOLD IS TO BE PROVIDED AT EXTERNAL WINDOW LINTELS.
- ARCHITECTURAL DRAWINGS MUST ALWAYS BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT SERVICES DRAWINGS AND CONTRACT DOCUMENTS ANY DISCREPANCY BETWEEN THESE DRAWING SAND DOCUMENTS SHOULD BE REPORTED TO THE ENGINEER FOR CLARIFICATION AND VERIFICATION.
- OR ALL FLOORING MUST BE (KOTA STONE)
- FOR TOILET FLOORING MUST BE (ANTI SKID TILES)
- FOR TERRACE FLOORING MUST BE (CHINA MOSAIC)

CLIENT



ADDRESS:

MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS



ADDRESS:

GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDPU
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REVI.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV
REVISION HISTORY			

PROJECT NUMBER:- 4925

BUILDING NAME:- PRE-TREATMENT
GRINDER SHED

PROJECT NAME:-
MORBI BIO CNG PLANT

DRAWN:- AYAN
CHECK:- ATIF

DATE:-
17-10-2025

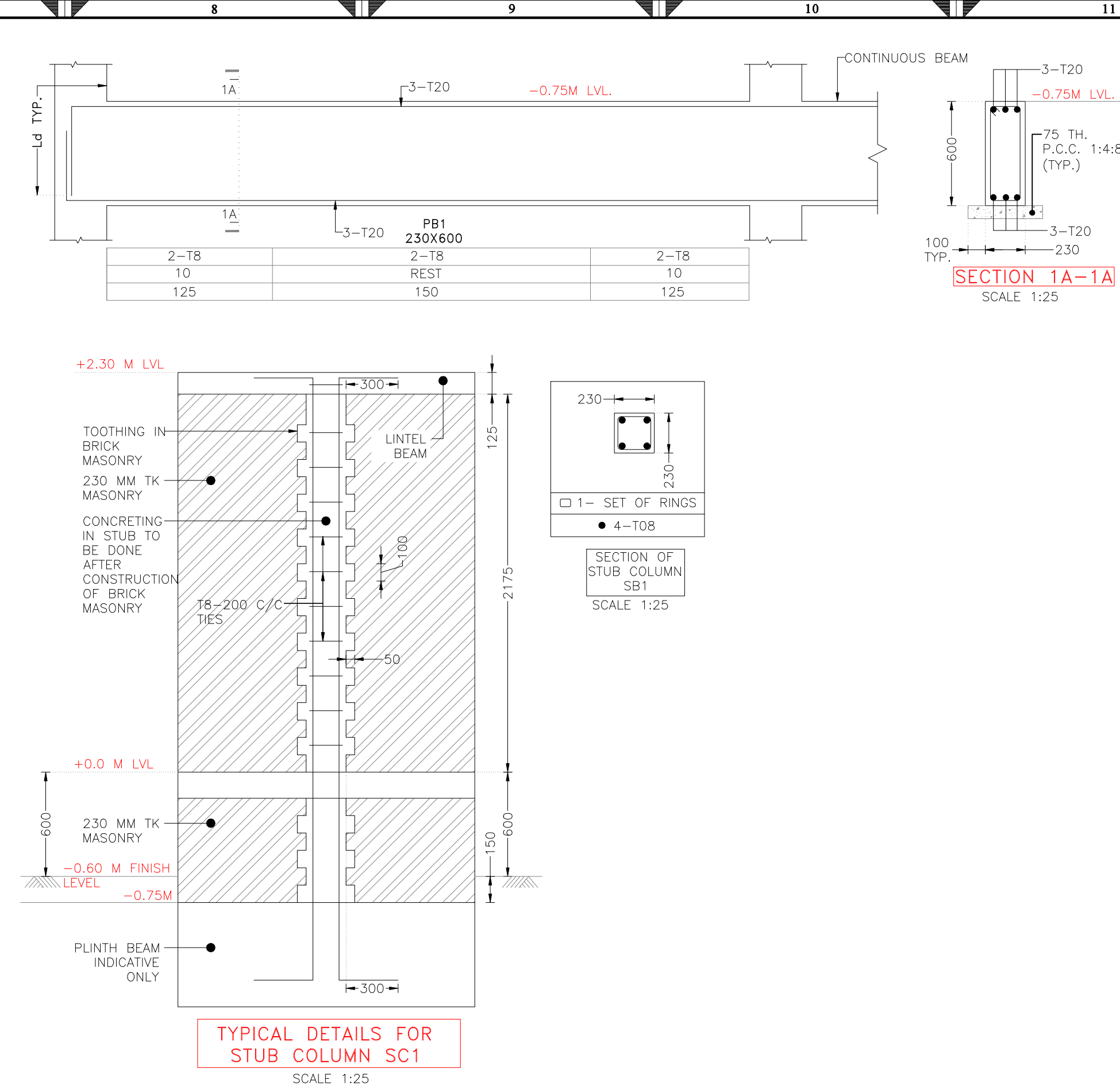
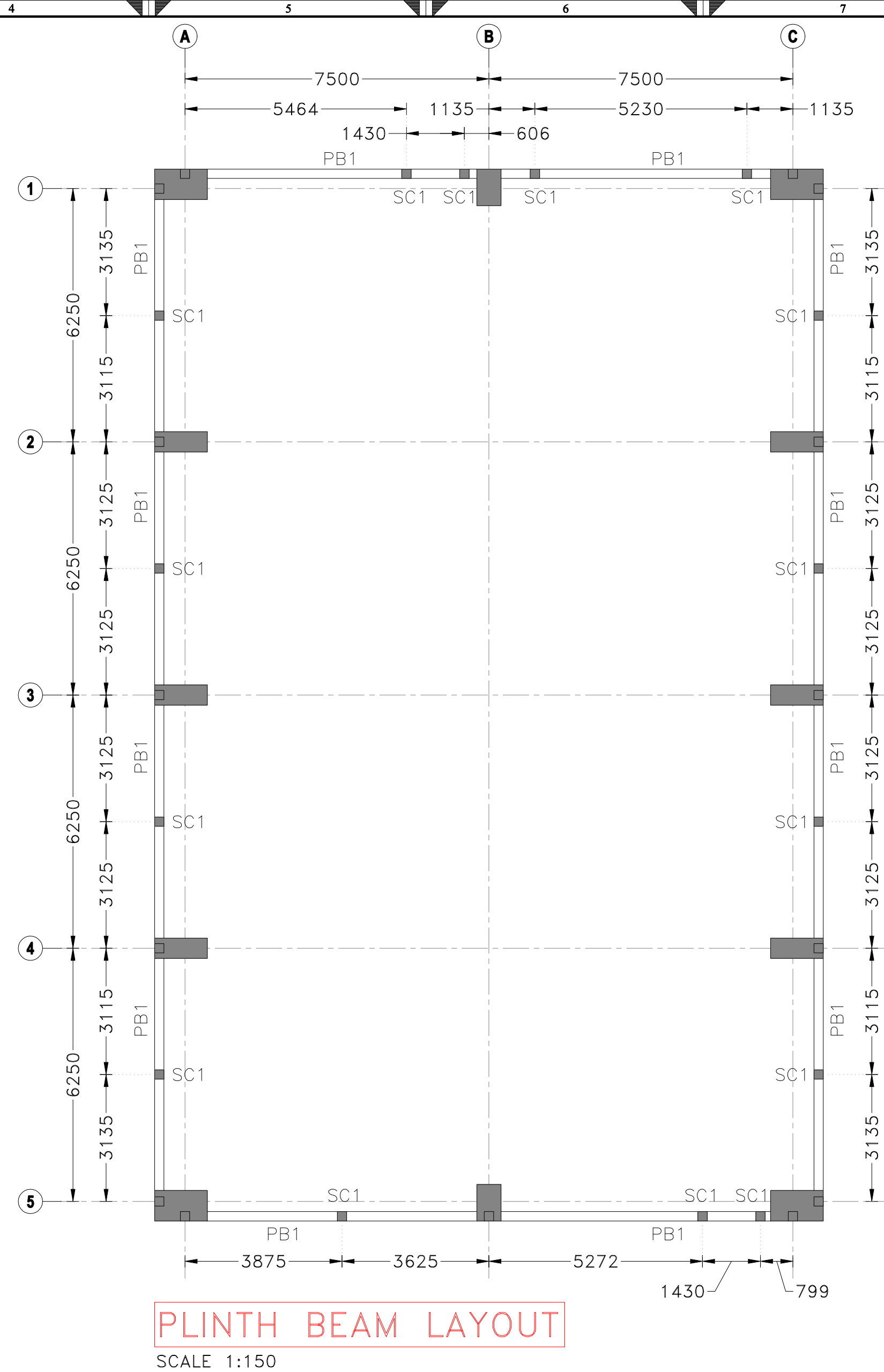
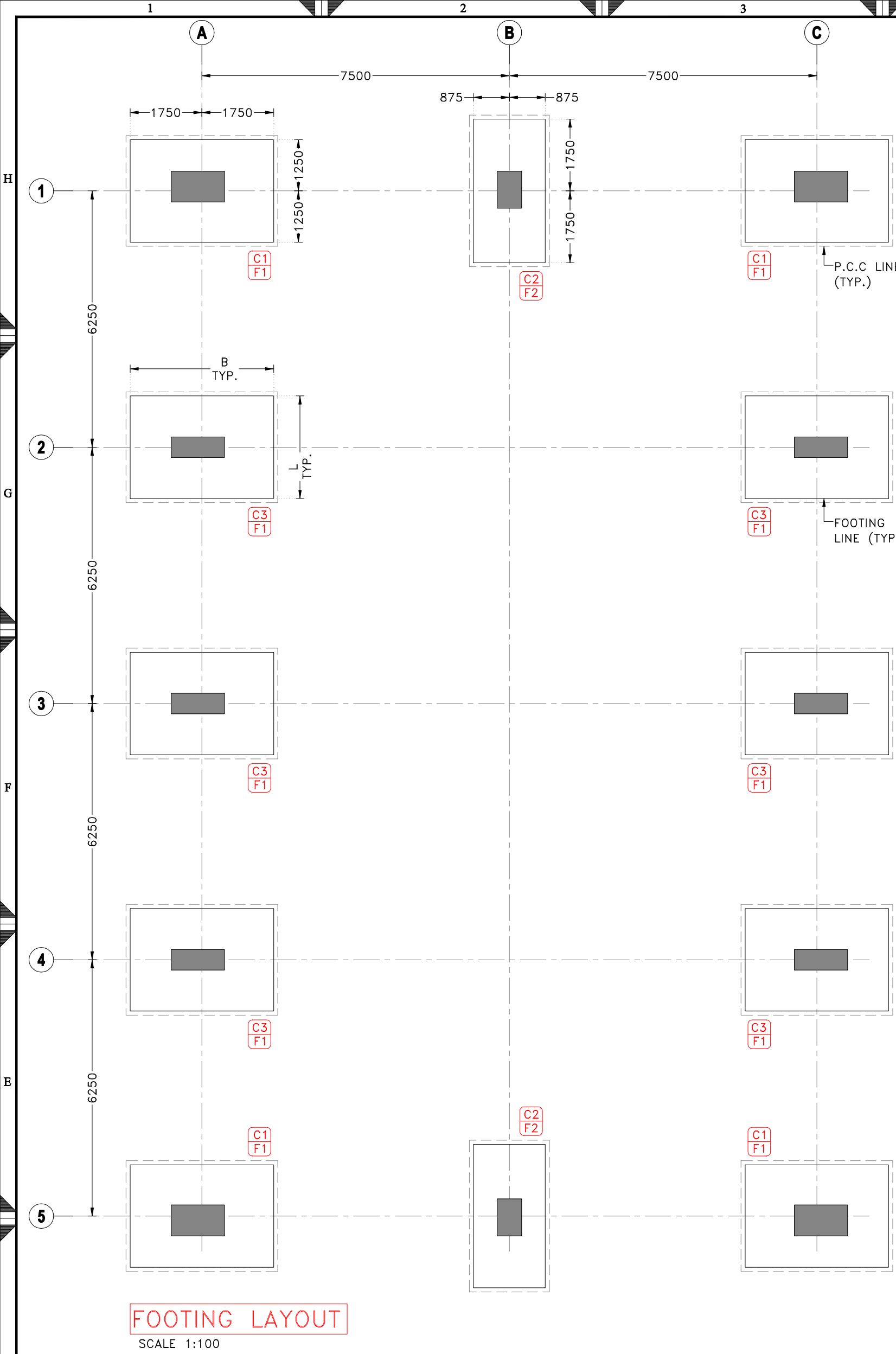
APPROVE:- PRASHAM

SCALE:- AS SHOWN

DRAWING TITLE:-
ARCHITECTURAL ELEVATION DETAIL

DRAWING NO	REVISION	SHEET	FOR
2.A.102	R0	A1	T TENDER

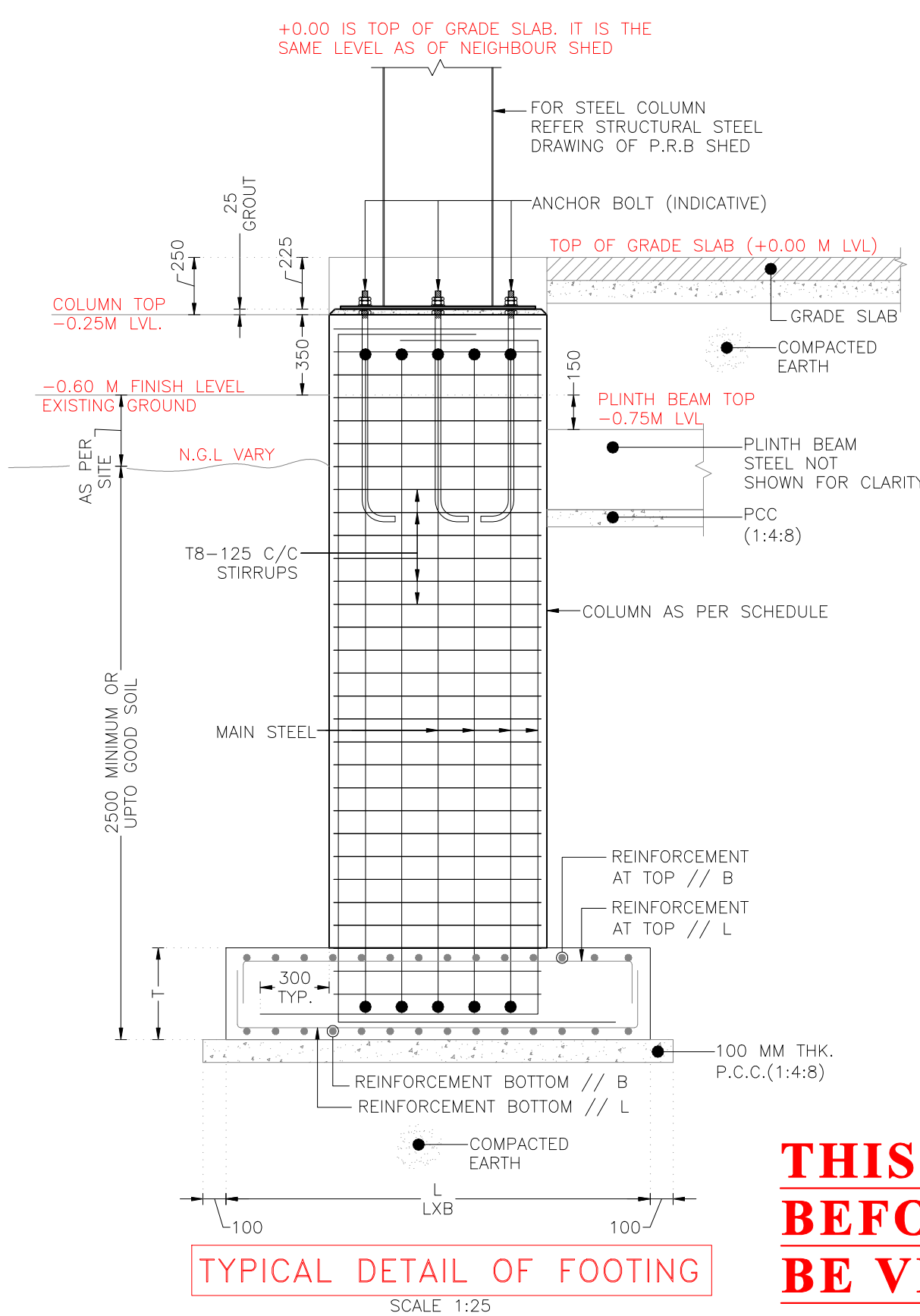
**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY**



SCHEDULE OF COLUMN

SCALE 1:25

	C1	C2	C3
ANCHOR BOLT PLAN AT -0.25M LVL			
	• 14 NOS ANCHOR BOLT AS PER PEB VENDOR	• 08 NOS ANCHOR BOLT AS PER PEB VENDOR	• 14 NOS ANCHOR BOLT AS PER PEB VENDOR
FROM FOUNDATION TO TOP OF COLUMN			
REINFORCEMENT	• 22NOS - A=18 NOS-T20, B=4 NOS-T16	• 16NOS - A=12 NOS-T20, B=4 NOS-T16	• 20NOS - A=16 NOS-T20, B=4 NOS-T16
GRADE OF CONCRETE	M25	M25	M25



FOOTING SCHEDULE

SCALE 1:25

FOUNDATION NUMBER	F1 (PAD)	F2 (PAD)
L (IN mm)	2500	3500
B (IN mm)	3500	1750
T (IN mm)	650	650
t (IN mm)	---	---
REINFORCEMENT // L (TOP)	T16-125 CHIPIYA	T12-150
REINFORCEMENT // B (TOP)	T12-125	T12-150
REINFORCEMENT // L (BOTTOM)	T16-125 CHIPIYA	T12-150
REINFORCEMENT // B (BOTTOM)	T12-125	T12-150

**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY**

CONFIDENTIAL STATEMENT:-

THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-

- ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 - ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
- N.G.L = NATURAL GROUND LEVEL
 - F.G.L = FINISHED GROUND LEVEL
 - F.F.L = FINISHED FLOOR LEVEL

CLIENT



ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS



ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REV.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV
REVISION HISTORY			

PROJECT NUMBER:- 4925

BUILDING NAME:- PRE-TREATMENT GRINDER SHED

PROJECT NAME:- MORBI BIO CNG PLANT

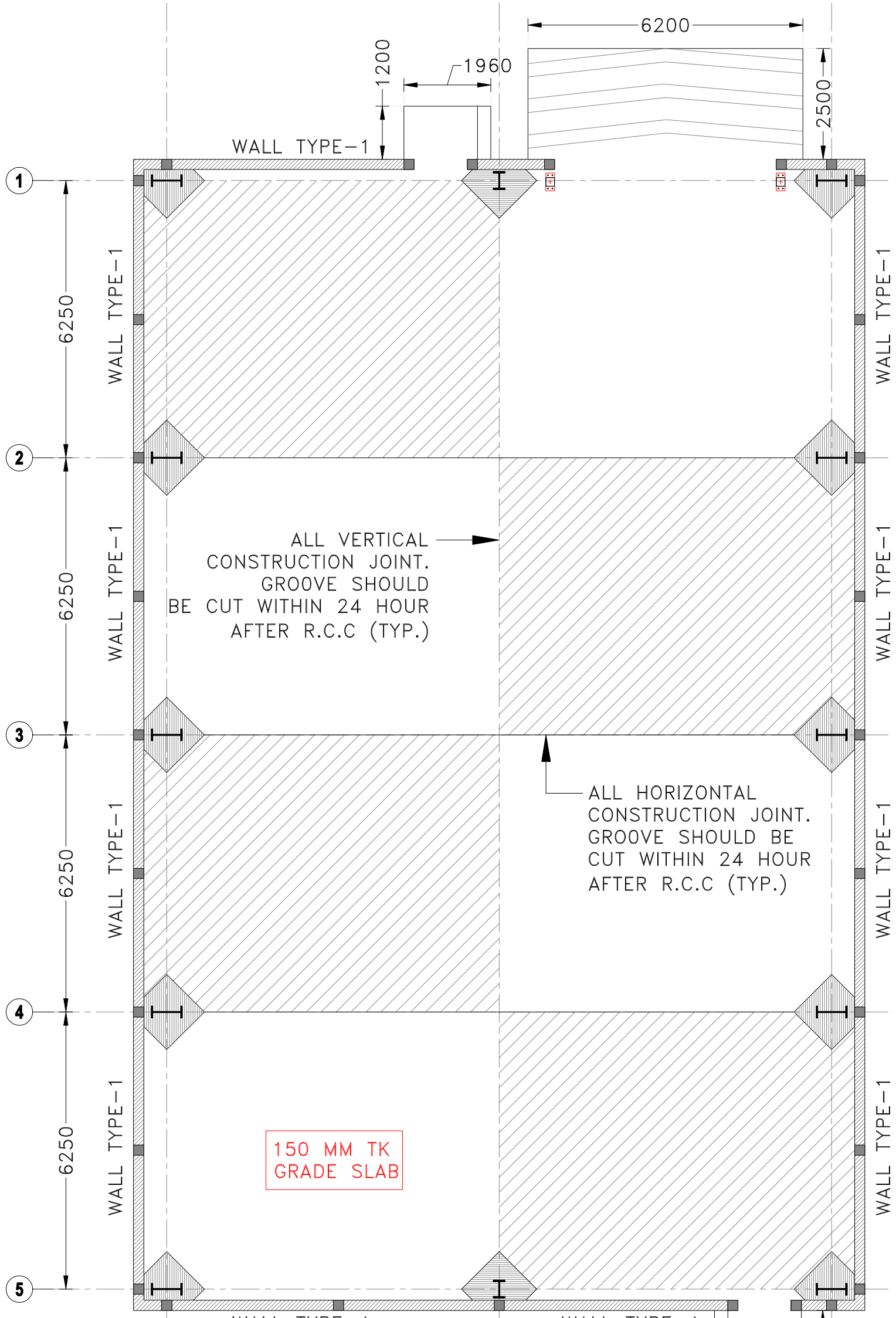
DRAWN:- AYAN **DATE:-** 17-10-2025

CHECK:- ATIF

APPROVE:- PRASHAM **SCALE:-** AS SHOWN

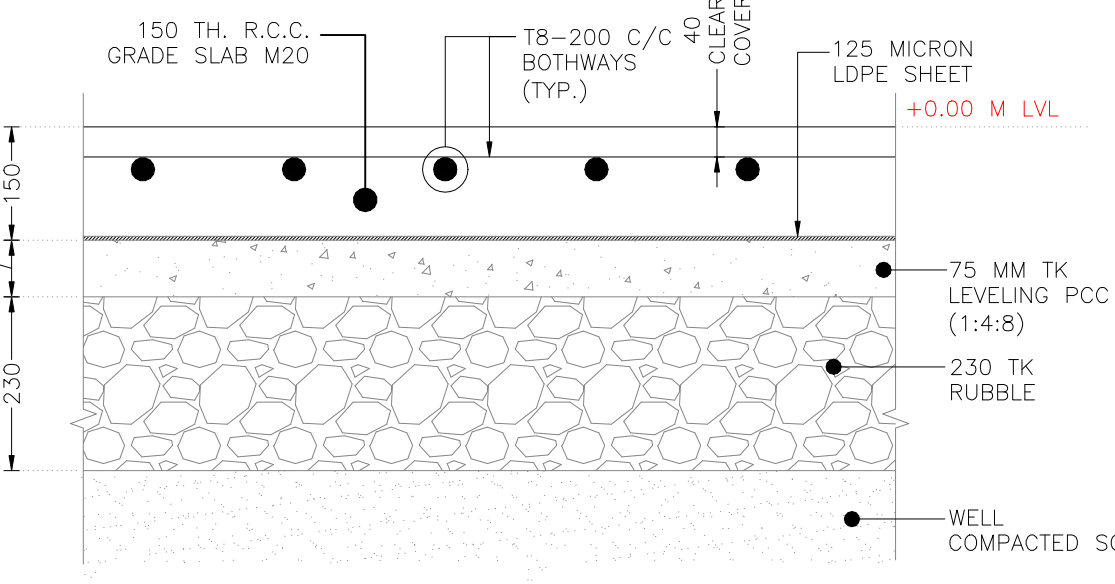
DRAWING TITLE:- STRUCTURAL DETAILS OF FOOTING, COLUMN & PLINTH BEAM

DRAWING NO	REVISION	SHEET	FOR
2.S.101	R0	A1	T TENDER



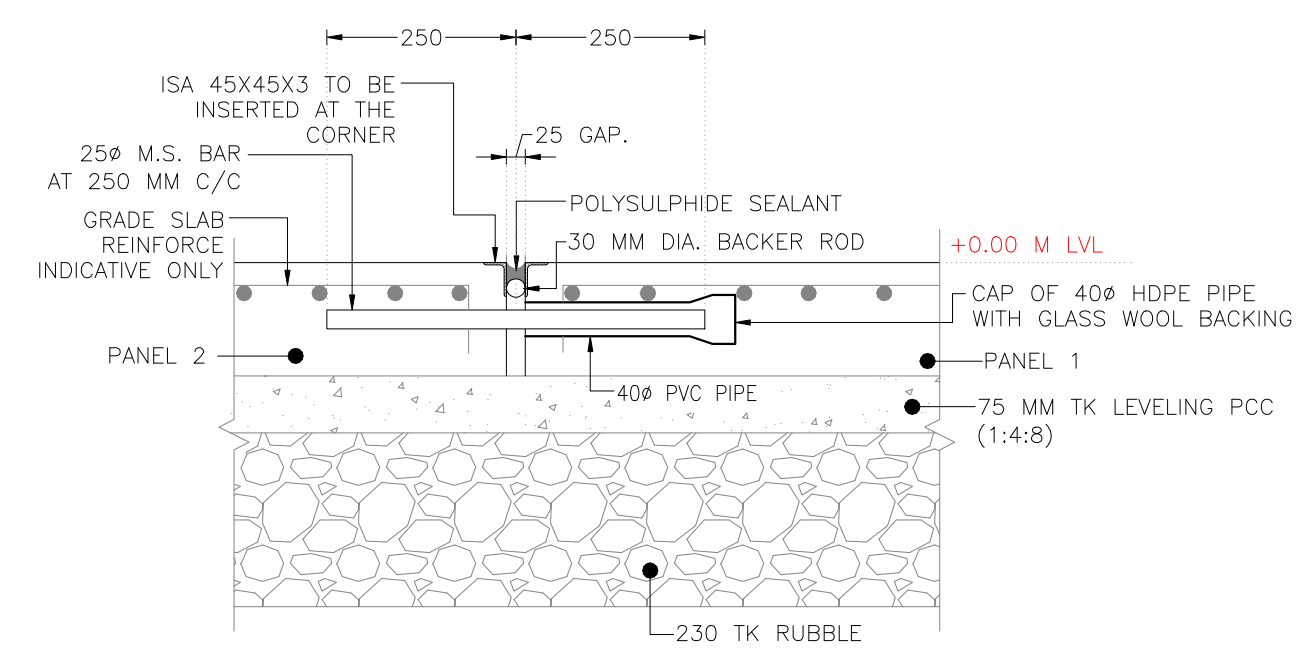
GRADE SLAB LAYOUT
AT +0.00M LVL

SCALE 1:150



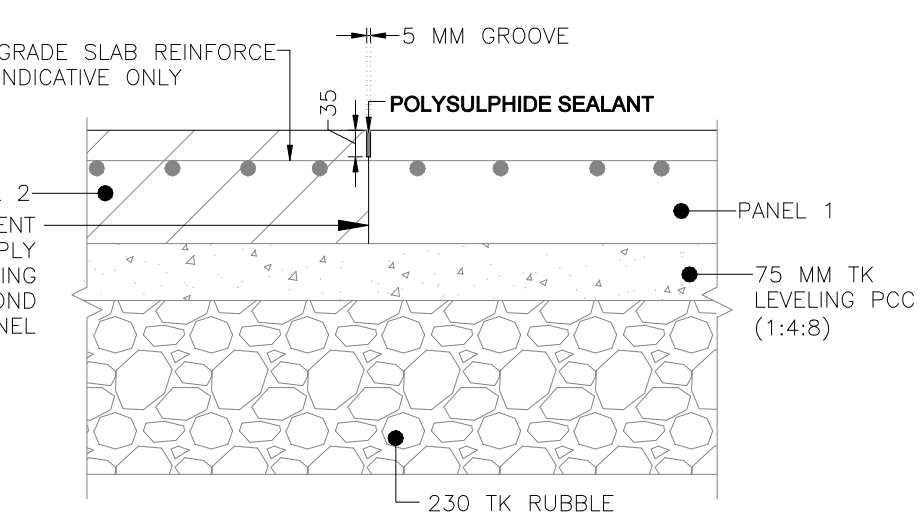
TYPICAL DETAILS FOR
GRADE SLAB

SCALE 1:10



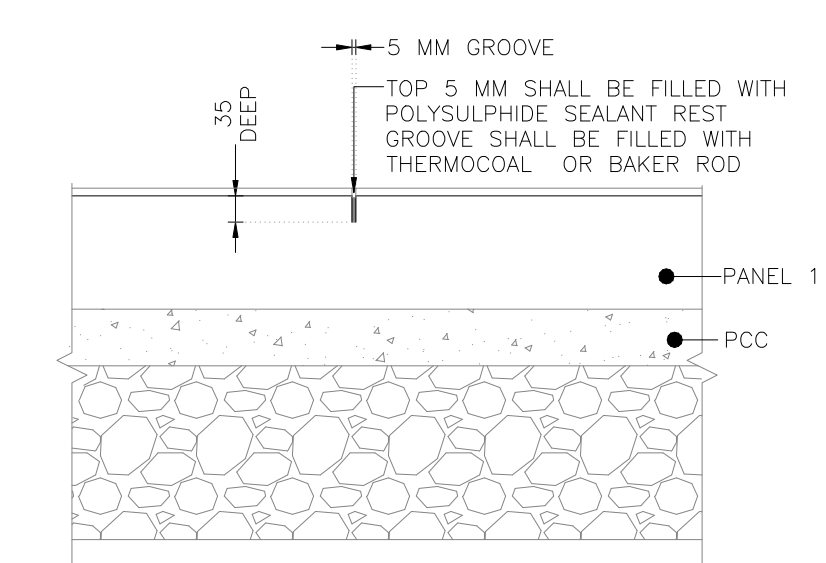
TYPICAL DETAILS FOR
EXPANSION GAP

SCALE 1:10



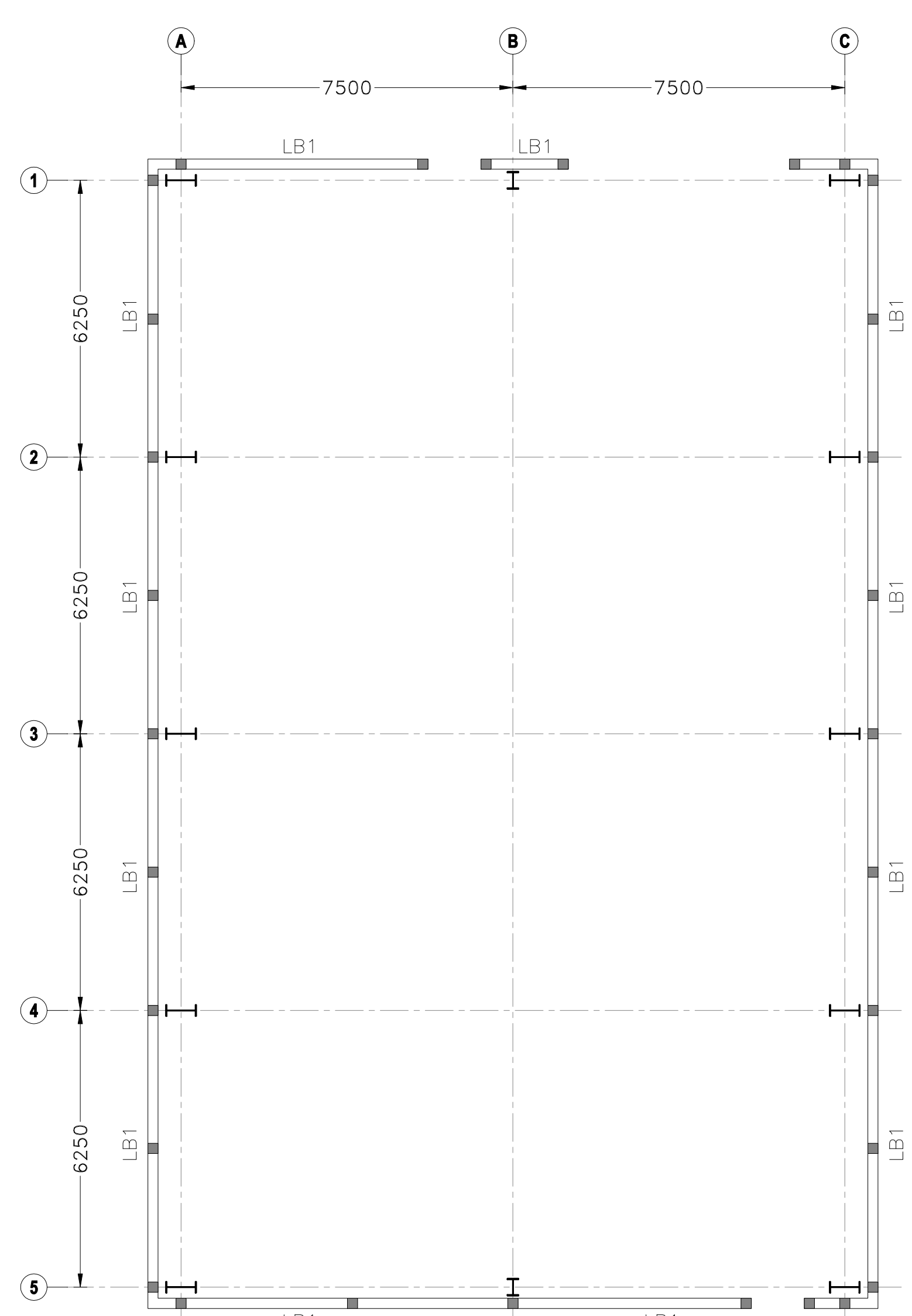
TYPICAL DETAILS FOR
CONSTRUCTION JOINT

SCALE 1:10



TYPICAL DETAILS FOR
CONTRACTION JOINT

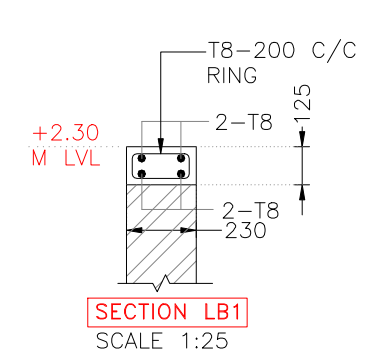
SCALE 1:10



LINTEL BAND LAYOUT AT +2.30M LVL.

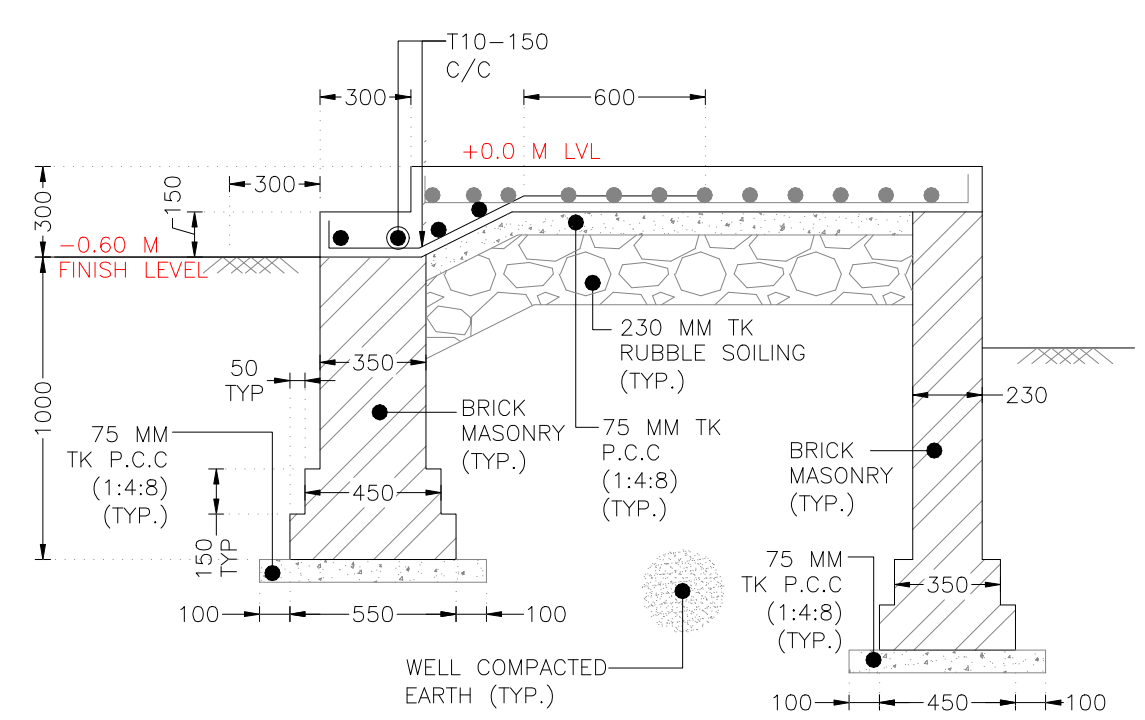
SCALE 1:150

NOTE:-
R.C.C COLUMN STOP AT THIS LEVEL



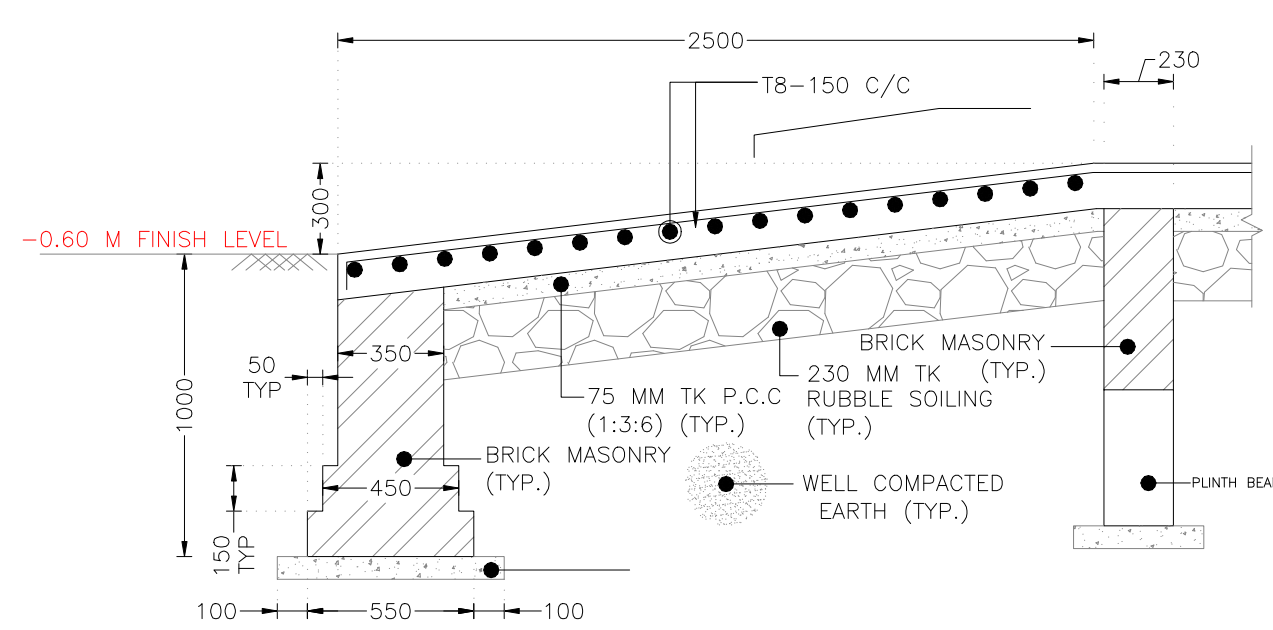
SECTION LB1

SCALE 1:25



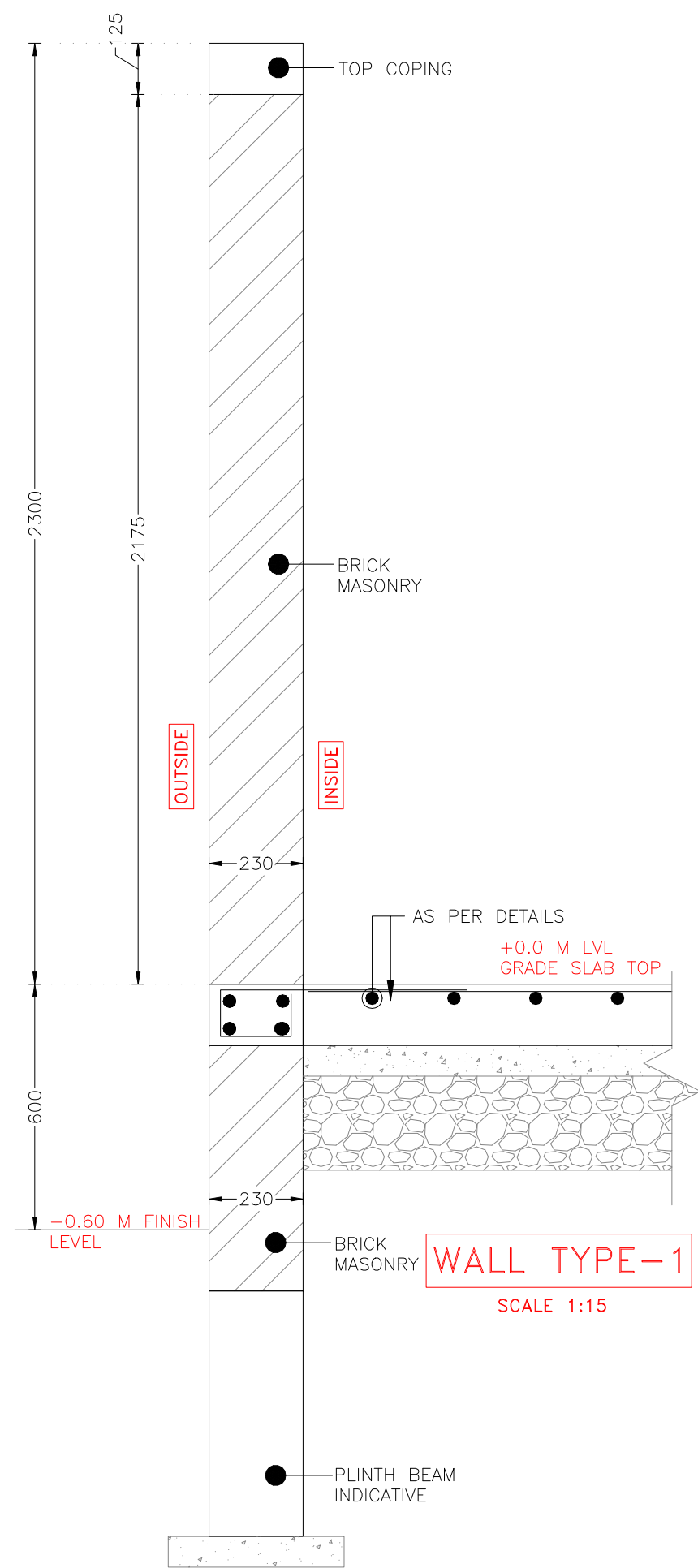
TYPICAL SECTION STAIR

SCALE 1:25



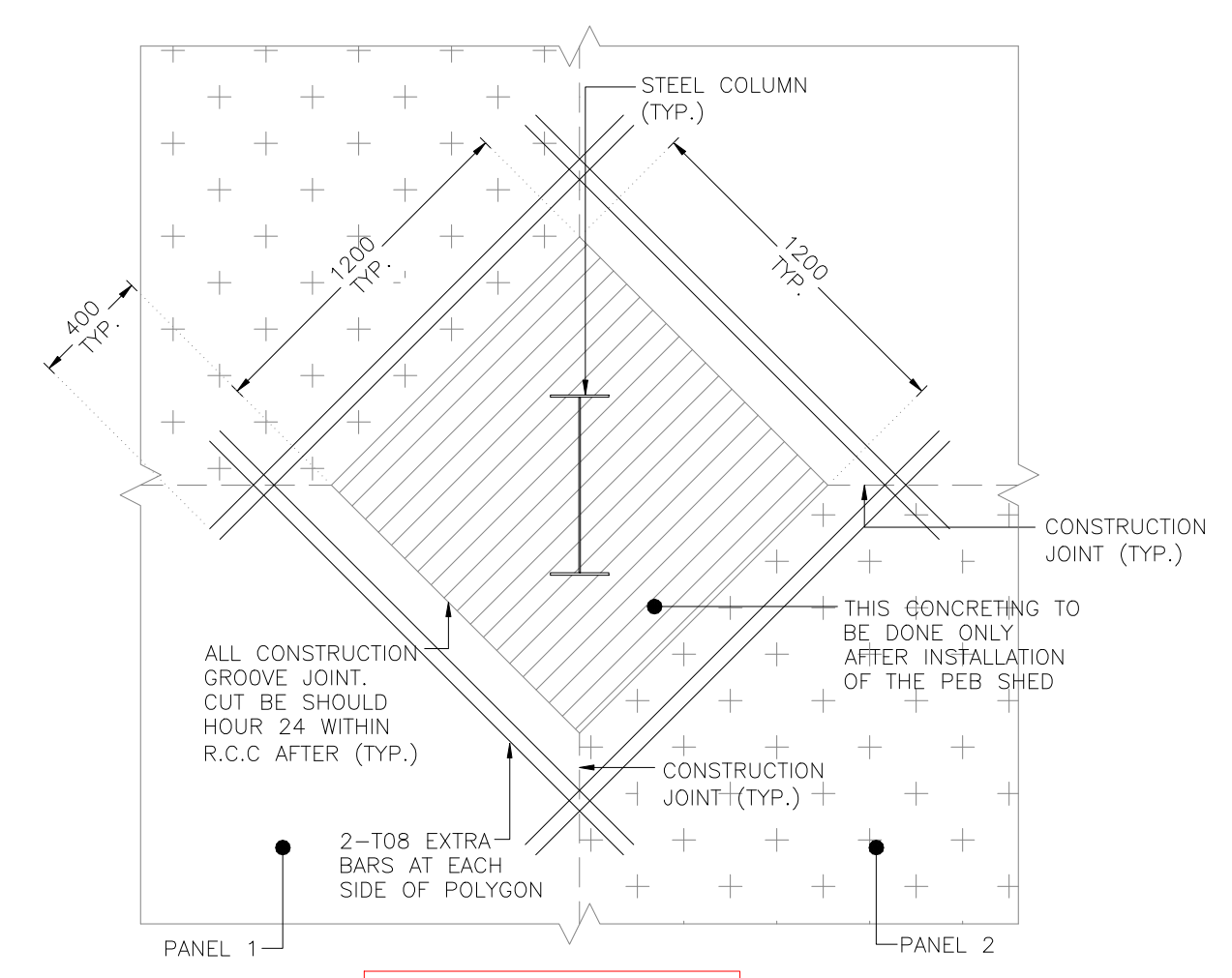
TYPICAL RAMP SECTION DETAIL

SCALE 1:25



WALL TYPE-1

SCALE 1:15

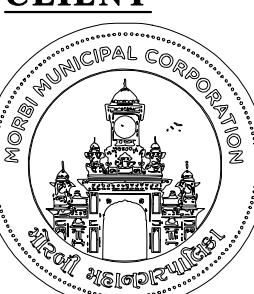


DETAIL FOR COLUMN
JUNCTION IN SLAB

SCALE 1:25

CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

GENERAL NOTES:-
1. ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
2. ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
• N.G.L = NATURAL GROUND LEVEL
• F.G.L = FINISHED GROUND LEVEL
• F.F.L = FINISHED FLOOR LEVEL

CLIENT

ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS

ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDP
CAMPUS, RAISAN VILLAGE,
GANDHINAGAR,
GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REV.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV

REVISION HISTORY

PROJECT NUMBER:- 4925
BUILDING NAME:- PRE-TREATMENT GRINDER SHED
PROJECT NAME:- MORBI BIO CNG PLANT

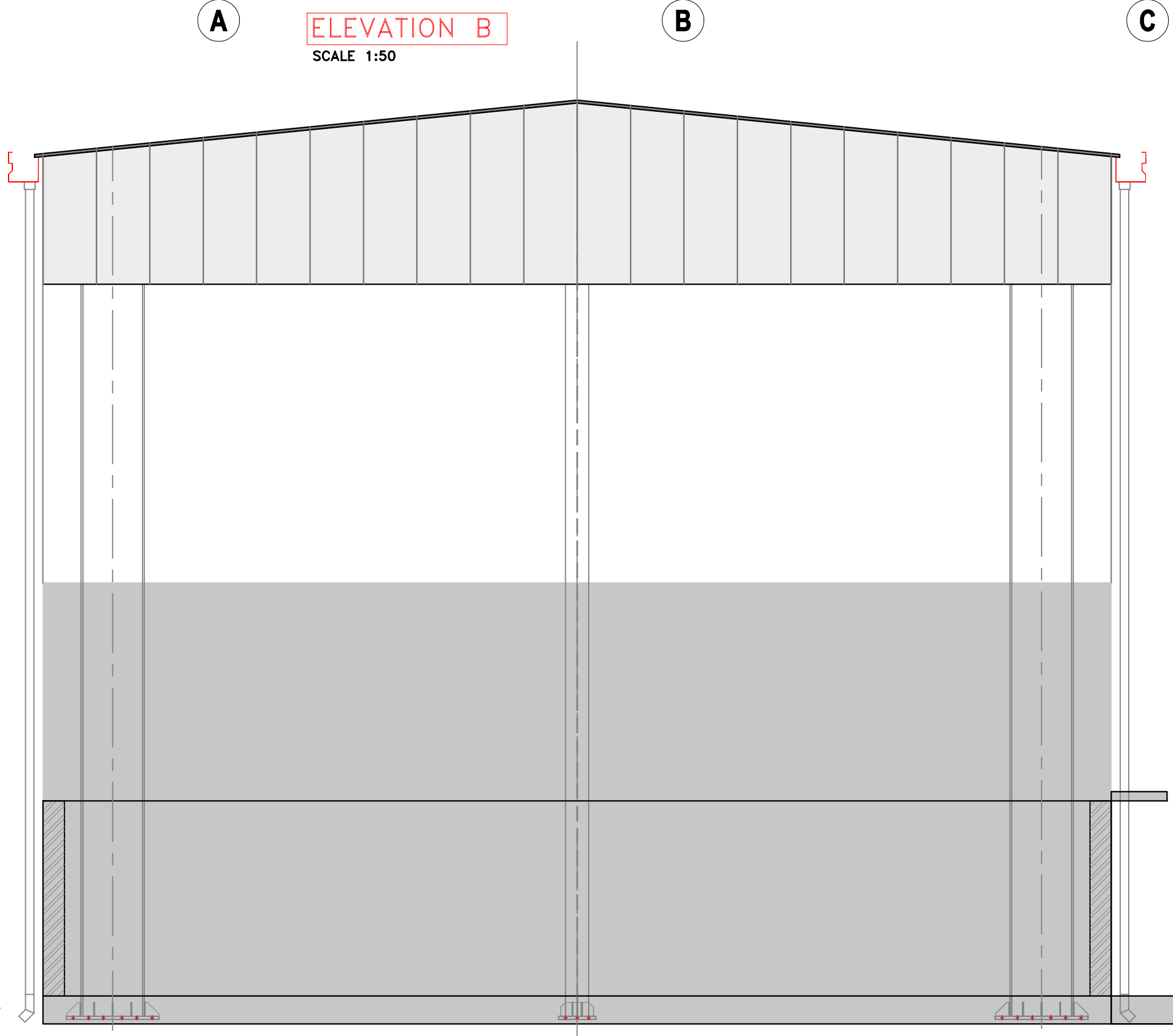
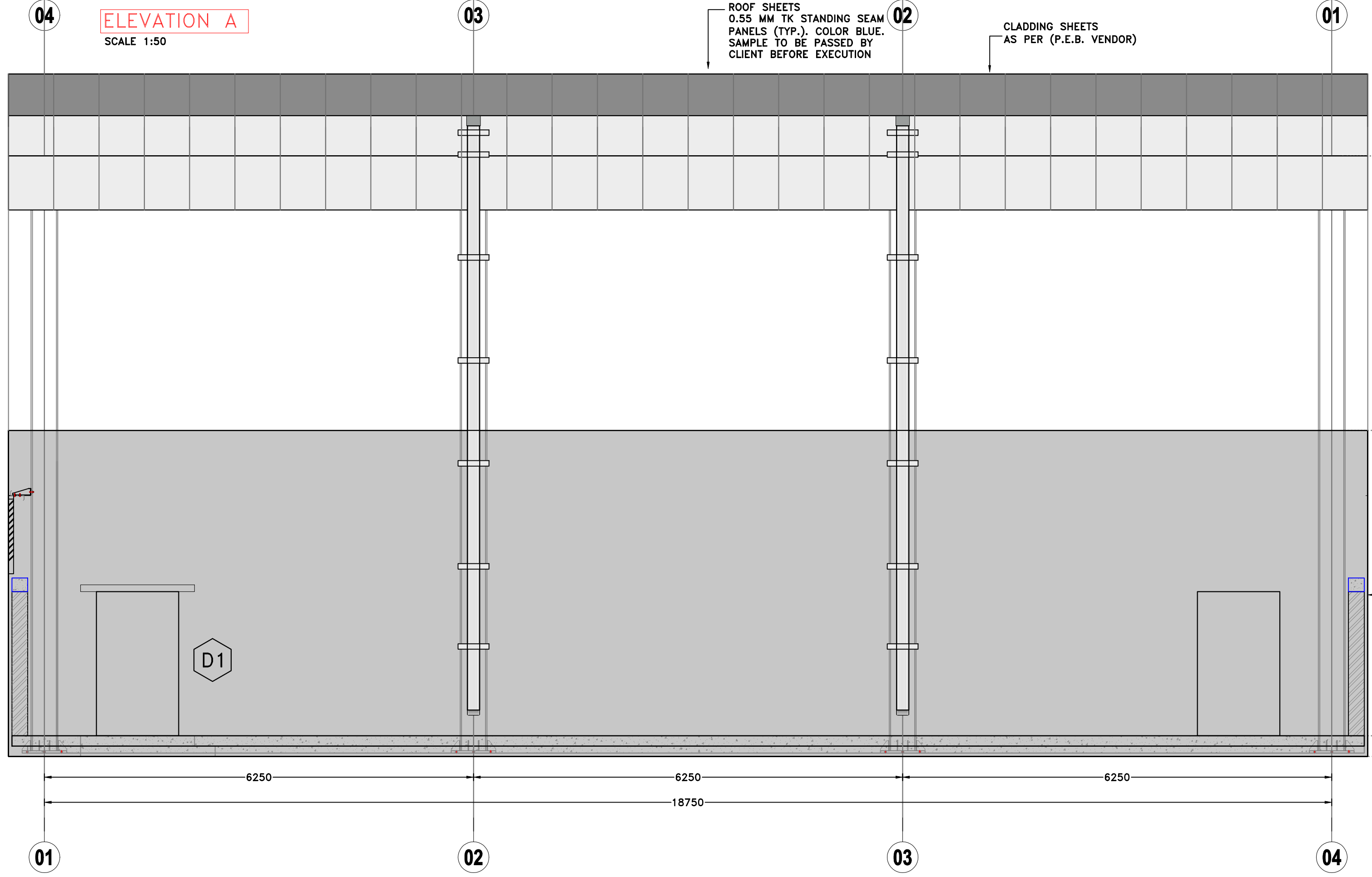
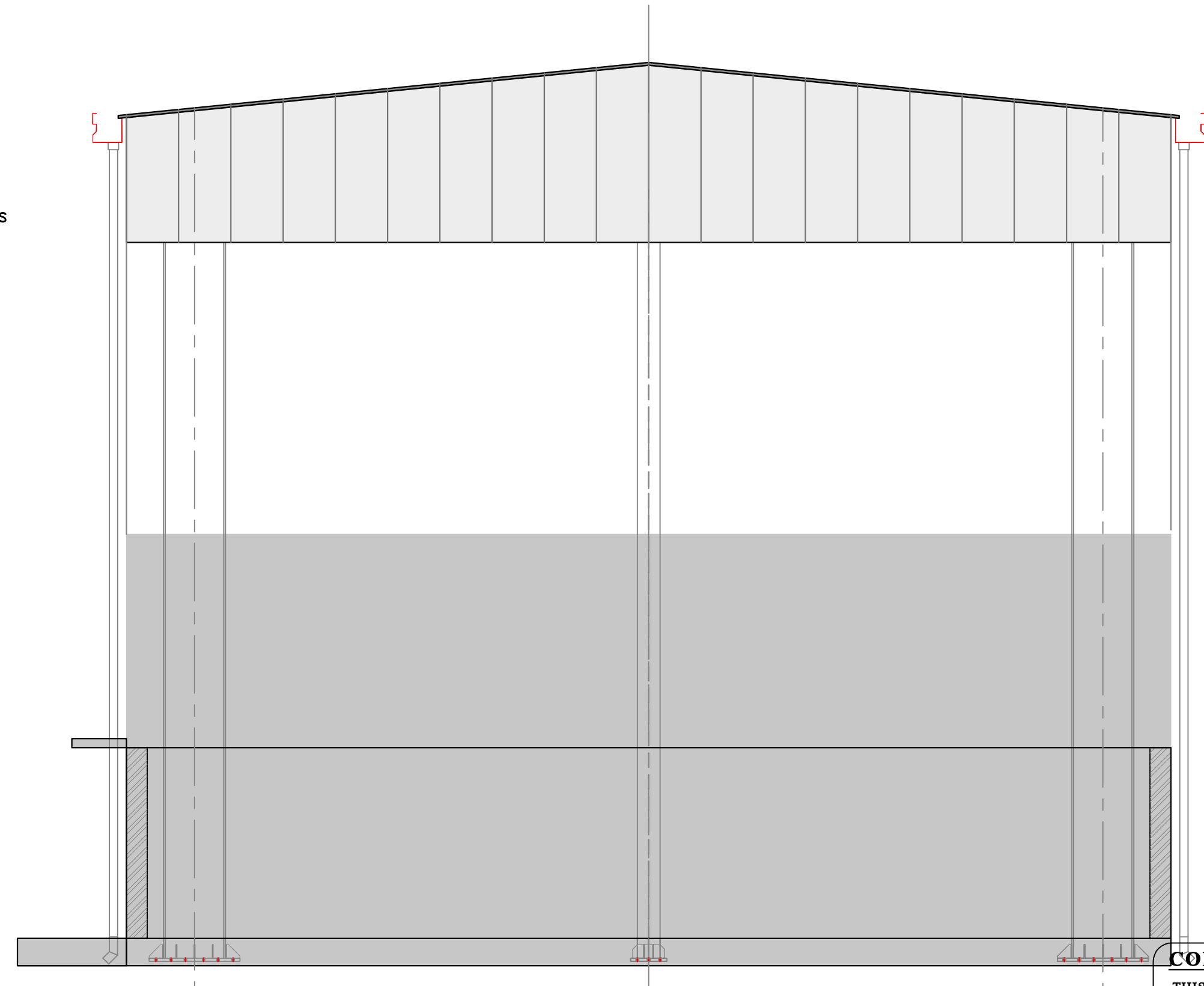
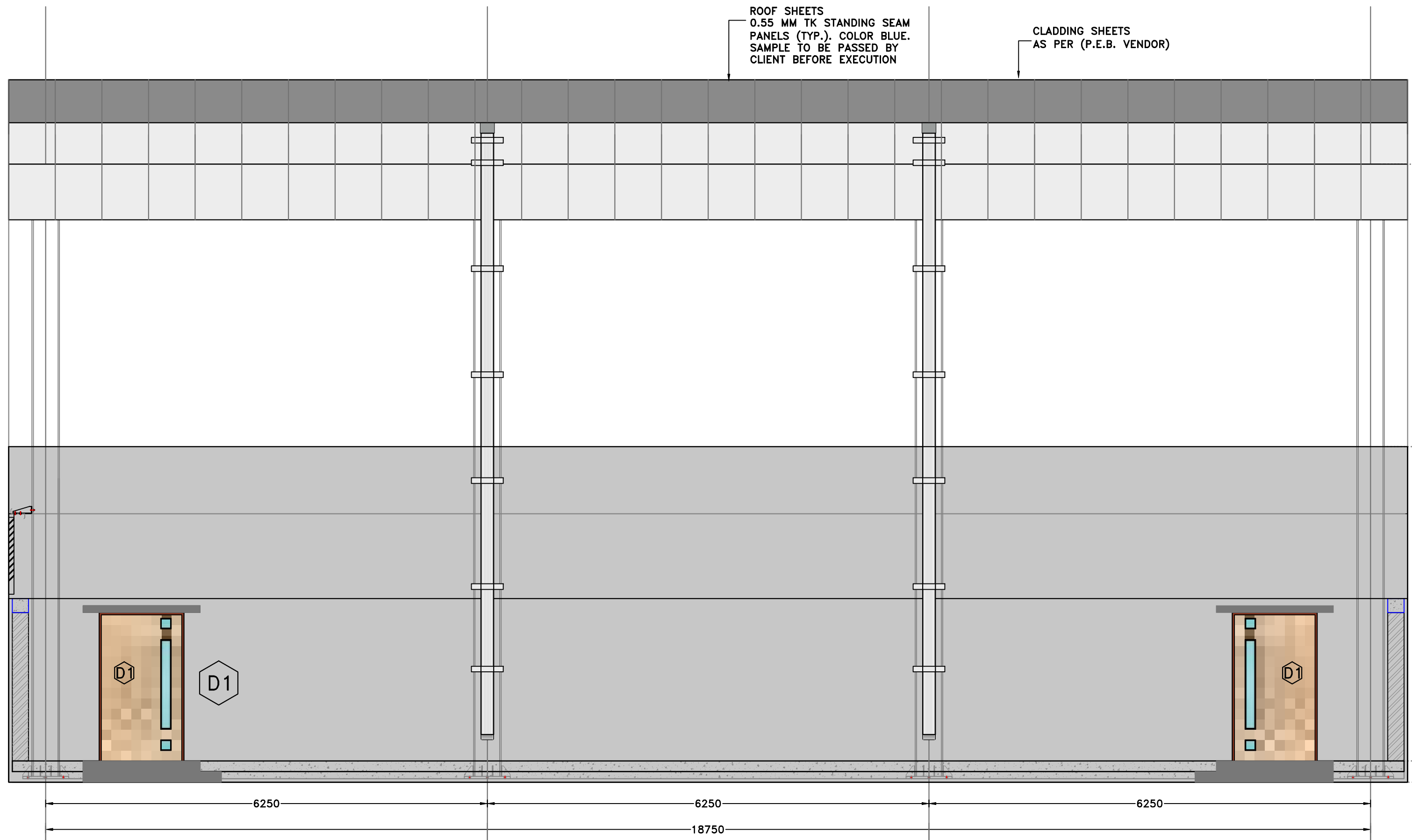
DRAWN:- AYAN
CHECK:- ATIF
APPROVE:- PRASHAM
DATE:- 17-10-2025
SCALE:- AS SHOWN

DRAWING TITLE:- STRUCTURAL DETAILS OF GRADE SLAB & LINTEL BAND

DRAWING NO	REVISION	SHEET	FOR
2.S.102	R0	A1	T TENDER

**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY**

SLS SHED



CONFIDENTIAL STATEMENT:-
THIS DRAWING IS THE PROPERTY OF GERMI. THIS INFORMATION IS CONFIDENTIAL AND IS TO BE USED IN CONNECTION WITH WORK DESCRIBED BY GERMI. NO PART IS TO BE DISCLOSED OR COPY TO OTHER WITHOUT WRITTEN PERMISSION FROM GERMI.

- GENERAL NOTES:-**
1. ALL DIMENSIONS ARE IN MILLIMETER AND ALL LEVELS ARE IN Meter UNLESS AND OTHERWISE SPECIFIED.
 2. ALL THE DIMENSIONS SHALL BE READ & NOT TO BE MEASURED.
 3. DRIP MOLD IS TO BE PROVIDED AT EXTERNAL WINDOW LINTELS.
 4. ARCHITECTURAL DRAWINGS MUST ALWAYS BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT SERVICES DRAWINGS AND CONTRACT DOCUMENTS ANY DISCREPANCY BETWEEN THESE DRAWING SAND DOCUMENTS SHOULD BE REPORTED TO THE ENGINEER FOR CLARIFICATION AND VERIFICATION.
 5. OR ALL FLOORING MUST BE (KOTA STONE)
 6. FOR TOILET FLOORING MUST BE (ANTI SKID TILES)
 7. FOR TERRACE FLOORING MUST BE (CHINA MOSAIC)

CLIENT

ADDRESS:
MORBI MUNICIPAL CORPORATION
15, Vasant Plot Main Road,
Sardar Nagar, Morbi-363641

CONSULTANTS

ADDRESS:
GUJARAT ENERGY RESEARCH & MANAGEMENT INSTITUTE
1st FLOOR, ENERGY BUILDING PDPU CAMPUS, RAISAN VILLAGE, GANDHINAGAR, GUJARAT-382 007
CONTACT:
+91-9601986496,
pvorastructure@gmail.com
www.pvora.in

REVI.	DATE	PURPOSE	BY
R0	00-00-00	-	PJV

REVISION HISTORY			
PROJECT NUMBER:-		4925	
BUILDING NAME:-		FILTER PRESS AND VOLUTE PRES SHED	
PROJECT NAME:-		MORBI BIO CNG PLANT	

DRAWN:-	AYAN	DATE:-	17-10-2025
CHECK:-	ATIF	SCALE:-	AS SHOWN
APPROVE:-	PRASHAM		

DRAWING TITLE:- ARCHITECTURAL ELEVATION DETAIL AND DETAILS FOR FILTER PRESS AND VOLUTE PRESS			
DRAWING NO	REVISION	SHEET	FOR
8.A.102	R0	A1	T TENDER

**THIS IS ONLY FOR TENDER NOT FOR CONSTRUCTION.
BEFORE STARTING CONSTRUCTION ALL DRAWING TO
BE VERIFIED BY CONCERN AUTHORITY**

